MINING journal vol 264

MINING magazine vol 112

1965 JANUARY-JUNE

CONTENTS	INDEX CLASSI	FICATION	
Countries	Articles Editorial Financial News and Results Industry in Action Correspondence Methods and Machines Mining Digest Company Meetings and Notices	MF MM MW N R Ob	Mining Finance Men and Matters Mining Week Notes and Comments Book Reviews Obituaries Metal Markets

Metals and Minerals

\				
Hungarian aluminium output	Aluminium from clay IA J425	Record Canadian asbestos		
Anaconda hoosts aluminium IA 1284		production	IA	J426
More alumina from Jamaica IA J299	Kaiser aluminium licence for	record	IA	1426
New Japanese aluminium	Temroc IA J426	New plant for Kaduna	IA	J436
Smelter IA J299	Ube industries to build	BARYTES		
aluminium output IA 1299	Italian-Argentinian harter	Sardinia - fluorine and		
Comalço's second potline IA J300	negotiations confirmed IA J427	barytes N	MW	J40
Aluminium expansion by	Spain relaxes import control IA J428	Italian barite agreement	IA	J331
Price increase for aluminium	Deterred payment for Japan-	BAUXITE		
in France IA J301	Reynolds expansion plans IA J444	Australian hauxite investment	TA	126
Alcoa seeks import ban IA J302	U.S. aluminium labour con-	Billiton Surinam output	IA	J27
French aluminium up S J303	tracts IA J446	U.S. light metals !	MW	J75
	problems MW 1439	E.E.C. seeks higher Greek	MANA	1112
	Double expansion plans for	Mullite plant	IA	J118
Virgin Islands N J350	Reynolds Metals IA J466	British Guiana-Reynolds		
U.S. labour negotiations	Power for Gove smelter IA J467	bauxite deal	IA	J153
Tariffs in Australia MW 1353	expansion MW I501	Substitute for hauvite	IA	1157
Metallurgical expansion in		Prospecting and mining activ-		
Norway IA J358		ities in Borneo !	MW	J452
Japan sells aluminium to		Lease applications for Gove	1.4	1216
		Surinam alumina plant exten-	IA	J215
ium futures IA J359		sion	IA	J218
	Europe IA J100	The battle of Gove	N	J225
		Bauxite deposits in Jammu	IA	J273
Soviet aluminium plant IA J375		Mineral transport in Surinam	IA	J301
Rising value of Australian	Japan IA J12	Jamaican bauxite exports	IA	J395
mine production IA J375	Cadmium and antimony sales MW J22	Overseas capital—how much		****
capacity IA 1375		Power for Gove smelter	TA	1467
Aluminium plant for Iceland IA J377	metals MW J75	Indian bauxite output rises	IA	J467
Aluminium plant for Brazil IA J377	U.S. antimony oxide plant IA J153	Boké guarantee	MW	J481
Gnanaian factory for alumin-	Canadian antimony project IA J231		TA	1407
Kennecott's aluminium dump-	Antimony in Brazil IA I487	Australian bauxite contracts	IA	J508
er body IA J378		Japan looks to Australia for		
Increase predicted for U.S.		bauxite	IA	J508
Aluminium again in balance N 1385	Rhodesian mineral produc-	BERYLLIUM		
Future tradings in New York MW J388	tion IA J156	Beryllium in Afghanistan	IA	J26
Conference on light metals IA J395	Clinton Creek asbestos IA J29	Beryllium powder for rocket		
		Recyllium out in space	MW	1138
	ED INIDEN	Angolan beryl deposits	M	J251
COMBIN	ED INDEX	Liquid-liquid extraction	MW	J293
		Chemical processes for ores	MD	M277
This combined index	covers the complete editorial	Beryllium ore in barter	IA	1375
content of both Mining low	nal and Mining Magazine The			J378
original classification system	has been retained and in order		MW	1200
to differentiate between lour	nal and Magazine references, the	Cerro jumps bisUuth price	S	1447
		Ma'or producers align	MW	J501
prefix J or M has been introd	duced prior to the page number.	CADMIUM		
Subscribers wishing to bine	the volumes separately may			
- basis on additional const		production	IA	J10
11	the index from the Subscription	Cadmium and antimony sales	MW	J22
Dept.		Nickel cadmium batteries f	IA	J81
		LowerfU.S. cadmium price	2	1500
		procession and the procession of the con-	6	0000
	up	Anaconda boosts aluminium More alumina from Jamaica More alumina from Jamaica New Japanese aluminium with More aluminium output IA J299 Reynolds Metals expands aluminium output IA J299 Comaleo's second potline IA J300 Aluminium expansion by Pechiney IA J300 Aluminium expansion by Pechiney IA J300 Aluminium expansion by Pechiney IA J301 Alco seeks import ban IA J301 Alco seeks import ban IA J302 Perench aluminium up S J303 Purification by freezing M M355 Swedish aluminium investment IA J303 Purification by freezing M M355 Swedish aluminium investment IA J303 Purification by freezing M M355 Swedish aluminium investment IA J303 Purification by freezing M M355 Tariffs in Australia MW J353 Metallurgical expansion in Norway IA J359 New York trading in aluminium stab aluminium plant for Barail less steel clad aluminium. IA J305 Power for Gove smelter IA J369 New York trading in aluminium plant for Brazil IA J375 Aluminium plant for Responsion from Soviet aluminium plant for Responsion from Soviet aluminium plant for Responsion from Soviet aluminium plant for Iceland Aluminium	Anaconcia boosts aluminium IA J284 More alumina from Jamaica IA J284 More alumina from Jamaica IA J289 Reynolds Metals expands aluminium output IA J299 Comalco's second potline IA J300 Aluminium expansion IIA J300 Profice increase for aluminium IA J300 Prechiney IIA J300 Aluminium expansion IIA J300 Prechiney IIA J300 Aluminium expansion IIIA J300 Aluminium expansion IIIA J300 Aluminium expansion IIIA J300 Alicoa seeks import ban IA J300 Prefication by freezing IIIA J300 Alicoa seeks import ban IA J300 Purification by freezing IIIA J300 Alicoa seeks import ban IA J300 Purification by freezing IIIA J300 Alicoa seeks import ban IA J300 Purification by freezing IIIA J300 Alicoa seeks import ban IIIIA J300 Alicoa seeks import ban IIIIA J300 Alicoa seeks import ban IIIIA J300 Alicoa seeks import ban IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	up IA 1284 Anaconda boosts aluminium in A 1299 Neynolds Metals expanda aluminium production IA 1426 Reynolds Metals expanda aluminium production IA 1427 Comalco's second potline IA 1300 Aluminium expansion by 1A 1300 Price increase for aluminium in France IA 1300 Aluminium expansion by 1A 1300 Price increase for aluminium in France IA 1300 Alcoa seeks import ban IA 1300

CARCHINA	COAL-GREAT BRITAIN	Inspiration Consolidated to	EMERY
Role in space MW J329	Recent N.C.B. developments M J25	Riggest copper producer IA 1274	Possibility for Greek corun-
CHINA CLAY	Rybnik coal basin after 12 years IA J61	Israel copper output IA J275	dum IA J215 FELSPAR
Export record MF J160	British coal output IA J63 N.C.B. opencast coal project IA J118	Indian copper restrictions IA J277	Mineral investigation in North
Overburden in Cornwall M M117 Moving gravel slurry MM M190	Coal stockpiling and loading M J270 N 1290	Copper holds up—surprisingly S J278 Chilean government commit-	Sweden IA J231 FERRO-CHROME
A note on china clay	The coal dust hazard MW J387 N.C.B. output records IA J395	tee approves copper agree- ments MW J291 Irish copper and silver mine IA J299	Ferro-alloy production IA J175
CHROME Rhodesian chrome deposits	Legislation for the U.K. coal industry IA J491	Indian copper IA J299	FERRO-SILICON Norwegian ferro-silicon rec-
to be re-opened IA J7 Finnish chrome ore find IA J43	COBALT	Chemical processes for ores MD M277	ord output IA J137 GARNET
Soviet chrome ore IA J66 Pyrometallurgical beneficia-	Cobalt price up S J179	Copper refinery in Chile MD M275 No easy passage for the	Wet magnetic separation MD M199
tion of chromite MD M129	Second stage at Mindola 1A J425 Rhokana's cobalt M M415	A new Chilean copper mine? IA J331	GAS
Expanding market for re- fractories IA J196 Another contract for fran IA J253	COKE	Cyprus mines' expansion IA J331 Boliden's expansion plans IA J331	Methane detection M J41 Nigerian natural gas? IA J43
Rhodesian output rises MW J209	Metallurgical activity in Northern Norway IA J194	Consolidated Gold Field's £10 million expansion IA J332	Algerian oil and natural gas IA J63 Australian natural gas IA J117
Rhodesian chrome ore expanding IA J274 Ultra-high purity chromium IA J275	COLUMBITE	Chilean copper production costs IA J333	Automatic methane detector M M39 Research and Russian mineral
Rise in Turkish exports of	Chamber of Mines report for 1964 MW J328	High value for Ontario's mine production IA J333	Production A M85 North Sea oil and gas IA J193
chrome IA J275 Iranian chrome forecast IA J275	COLUMBIUM	Tantalum coated copper tub- ing IA J333	Gas from offshore Australian well IA J298 More natural gas from
Chrome prospecting methods IA J487		Copper easier on Chilean improvements S J334	Holland IA 1298
CINNABAR Prospecting and mining activ-	New uses for columbium IA J12 New columbium alloy IA J233 Boom in U.S. sales MW J367	Copper aligns at £288 MW J352 Timna increases copper	Oil and gas search in Irish Sea IA J298 Natural gas in the E.E.C MD M277
ities MW J211	COPPER	Producer copper up to £288 S J360	Exploration in New South
Aluminium from clay IA J425	Australian copper to New Zealand IA J11	Zambian copper royalties unchanged MW J367	Wales IA J331 British Oxygen to produce
COAL—AFRICA	Chile copper output IA J11 Chilean copper N J19	Bulgarian metallurgical ex-	argon in N.S.W IA J334 GEMSTONES
Coal in Egypt IA J61 Opencast coal in South Africa IA J216	Stockpile position in the U.S. MW J21 Sahara copper deposits IA J26	Mt. Isa produces again IA J375 New beryllium-copper alloy IA J375	Geological survey resume for
New coal mine in Eastern	New base metal mine in	Australian surcharge IA J378 Copper's turning point S J379	Tanzania IA J193 Gemstone industry for
South African mineral pro-	Bulgarian copper project IA J26 Copper and that "loan" S J29	A new mine at Tennant Creek IA J394	Rhodesia 1A J425 GOLD—AUSTRALASIA
duction IA J395	Uganda copper output up IA J45	Recovery from earthquake damage IA J395	Gold exploration in N.S.W. 1A J116 Electrolytic Zinc investigating
COAL—THE AMERICAS Metallurgical coal research MW J3	Copper processing research IA J47	Copper still above £500 IA J398 Higher producer price un-	Captain's Flat IA J193 Australian gold mining prob-
Coal reserves in Pennsylvania IA 17	sidy ended IA J47	likely MW J419 Port strike delays copper	lems IA J196 Prospecting and mining
U.S. potential MW J40 U.S. coal IA J65 Coal burning diesel engine IA J101	smelter MW J57 New L.M.E. copper brands IA J65	shipments IA J427 More Russian aid for India IA J427	activities MW J211
U.S. coal contract IA J138 Mineral discoveries in Vene-	Sumitomo copper ban IA J65 U.S. mineral output at new	Copper landings up sharply S J428 Spain relaxes import control IA J428	Gold off N. E. Australia IA J357 Australian gold find IA J372
zuela IA J444	peak MW J75 U.S. man of the year MW J77	Big hopes for smaller copper	A new mine at Tennant Creek IA J394
Chemical reduction of coal MD M433	Survey of copper fields in Sudan IA J79	mines MW J440 Copper in Bougainville IA J444 Copper firms up again IA J447	Continuing aid for Australian gold mines IA J427
COAL—ASIA	Union Miniere copper pro- duction IA J80	Chilean copper for China IA J450 Decision on Palabora refinery	GOLD—AFRICA New gold deposits in
Coal reserves in Sabah IA J9 Japanese coal industry IA J9	Slow progress on copper bill MW J93 New Austrian copper find IA J97	impending IA J467 Copper mining to cease IA J467	Rhodesia IA J43 Anglo American to mind old
New Siberian coal mine IA J116 Substitute for bauxite IA J157	New Chilean copper refinery IA J100 Rise in Chilean copper output IA J100	Last month of copper boom S J470 Problems of mine finance A M387	Rhodesian gold field IA J155 Rhodesian mineral produc-
Research and Russian min-	Older base metals N J110 Mauretanian copper develop-	India seeks French aid for Khetri copper project IA J488	tion IA J156 Ghana budget increases costs IA J199
Assistance for coal MW J352 Communist project sharing MW J440	ment IA J136 Japanese copper pricing IA J138	Chilean copper for Japan IA J488 Copper holds steady S J492	Encouragement from Union Corpn. reef MW J207
British help for Indian coal development IA J489	Living in the past N J145 Setback to copper programme MW J151	Chilean copper miners chal- lenge Congress MW J501	South African gold mines
Metallurgical coal from Indian lignite IA J505	Quebec—copper prospect IA J153 Finance of copper project IA J153	New Andean copper deposit IA J505 Zambia denies copper nation-	safety record IA J255 Quarterly Supplement of South Africa gold shares Supps.
COAL—AUSTRALASIA	Prospecting in Iran IA J153 Boliden plan new mine IA J155	alisation reports IA J508	Jan. 29 & Apr. 27 Gold prospecting project in
Japan buys in Australia MW J22 Australian coal exports IA J99	Zambian mineral production IA J156 Rhodesian mineral produc-	Chile strike threat halts copper slide S J509	Ghana IA J393 South African mineral pro-
Queensland coal potential IA J79 Coal exports from New South	tion IA J156 Copper market remains firm S J158	CORUNDUM	duction IA J395 Anglo American's search in
Wales IA J157 Expansion at Whyalla IA J177	Sound ore reserve position MF J159	Possibility of Greek corun- dum IA J215	Africa IA J466 Sinking and lining a gold
Scandium in Australian coals IA J195 Australian coal mine flooded IA J300	Cyprus Mines Corporation IA J156 Chuquicamata's flowsheet	DIAMONDS	mine shalt MD M423
Consolidated Goldfields £10 million expansion IA J333	changes M M165 Copper improves generally S J196 Strong demand for copper MF J199	Sierra Leone diamond factory IA J43	GOLD—VARIOUS De Gaulle's gold rush N J37
Australian coking coal for	Non-ferrous metals in India's	Russian diamond substance IA J46 Diamond sales grow to fresh records MF J49	U.S. precious and other metals MW J75
Depletion of Australian coking coal IA J468	fourth plan N J206 Mining and prospecting activities in Borneo MW J211	Delay in search for diamonds in Namaqualand IA J97	Sterling, de Gaulle and gold shares Supp. Jan. 29
COAL—EUROPE	Joint mining exploration in	Diamond prospecting in the Vaal River IA J136	Senate rejects gold bill amend-
State support for German producers MW J5	Copper in South Australia IA J215 Anglo-Rouyn copper inter-	Rise in Venezuelan diamond output IA J175	Ment IA J157
E.C.S.C. coal output and	ests IA J215 Puerto Rican copper develop-	Diamond prospecting in	1964, Geological Survey resume for Tanzania IA J193
optimistic view of French	ments IA J215	Angola IA J215 Ghana's £8 m. diamond project IA J232	More New Guinea prospect-
Recovery of French coal	Israel geological programme	Licensed diamond mining in	Prospecting and mining activ- ities in Borneo MW J211
production IA J175 Mining expansion in Bulgaria IA J195 Polich coal expansis	extended MW J228 Copper in wood preservation M J230 Lorraine's Quebec mine IA J231	Bechuanaland diamonds IA J251	Venezuelan gold production IA 1216
Polish coal exports IA J252 Polish automated shaft IA J274 Spanish concepted action	Development at Geco mine IA J231 Australian duty on copper	Diamond prospecting in South Africa IA J251 C.S.O. near record quarterly	Russian gold deposits IA J298
Spanish concerted action scheme IA J277 Belgian colliery crisis IA J300	up IA J233	diamond sales IA J275 Diamond find in Guinea IA J298	First annual gold seminar IA J376
		South African diamond dyke IA J298	Determination of trace gold and silver IA 1425
pects MW J367 1,000 million tons of coal IA J375 West German coal produc-	wall A M179 Wet magnetic separation MD M199	down IA J301	Problems of liquidity N J437 Gold, recovery, properties
tion IA J3/5	gramme Mw J24/	U.S. dollar saving trade plan IA J359 Growing diamond industry MW J368 Terra Marino's operations IA 1393	and application R M331
Plan for French coal produc- tion IA J375 E.C.S.C. coal production in	Search for minerals MW J248	Terra Marina's operations IA J393 Project cancelled MW J439	for gold MD M355 Precious metals in Peru IA J466
1964 IA J445	Norwegian copper-zinc development IA J251 Rise in Chilean copper output IA J252	DOLOMITE	GRANITE
Hungary—an important role for coal mining MW J462	New copper recovery process IA J255	Mineral investigation in North Sweden IA J231	Metallogenic provinces of magmatic parentage A M395
Holland—expansion in steel production MW J462 Greenland—hauling coal M M423	Loan sought to aid Japanese mills IA J255 Copper deposit better than	Amcor expanding further IA J243	GRAPHITE
Rationalisation of the Ger-	expected IA J273	EMERALDS Rhodesian emeralds IA J215	Czech graphite plant IA 3358
man coal industry IA J507	Earthquake damage assessed IA J274	1 Amostosian enteranas IA J213	Learnight Brakette see 144

Hel

Ger

Cey We Bea Risis In Expression of Form Free Finn Nois Sweet Finn Nois Sweet Finn Nois Sweet Finn Nois Sweet Halling Finn Nois Sweet Halling Finn Russach Nois Sweet Finn Nois

U.K. Britis Britis Cum sio £60 r Clyde Britis

Loan
and
Cana
Rise
exp
Tide
U.S.
aggr
New
pla
Great
me
Vene:
exp
Chile
U.S.
Queb
\$40
min
Calar

							3
GYPSUM		1	American steel prospects in			Finance for New Zealand iron	Bulgarian metallurgical ex-
Geological Survey's resume			1965 Steel melting with plasma	MW	J127 J137	and steel industry IA J30 Amcor expanding further IA J34	pansion IA J373
for Tanzania	IA.	J193	Brazilian steel expansion Increase in Mexican steel	IA	J153	Growth in seaborne trade MW J32	shielding IA J376
HELIUM			production Pelletising plant	IA	J176	Maghreb steel agreement IA J33	Eire IA J393
Helium progress	IA	J217	Allis-Chalmers contract for		J176	Japan steel tubing for Russia IA J35 Franco-German interest in	duction IA 1395
ILMENITE	2.7		U.S. steel Argentine steel plant		J176 J218	new Indian steel plant IA J35 Australian iron ore exports IA J35	Dead recovers 3 1398
Ceylon's ilmenite trade Western Australian ilmenite	IA	J47 J118	Big contract for Aerofall mills		J218	The importance of pellet	Lead and zinc S 1447
Beach sand minerals Rising value of Australian	N	J245	Pelletization of Michigan ore Pellet production at Adams	MW	J227	B.H.P.'s Whyalla steelworks	output IA J467
mine production Exploring for ilmenite in New	IA	J315	Wabush at testing stage	IA	J231	opened IA J37 Tin improves iron castings IA J37	on lead and zinc S 1470
Zealand	IA	J466	Brazilian iron and steel plant Stocking iron ore	N	J277 J267	Pig iron from Pakistani ore IA 137 Second Turkish steelworks IA J37	Problems of mine brance A M383
IRON AND STEEL-E	UROP	E	New iron ore mine for Ontario	IA	J273	Indian State steel mill IA J37 More Rhodesian iron ore for	Soviet and Polish lead-zinc figures S J492
Higher French steel produc-	IA	J27	Mexican iron ore reserves Brazilian iron and steel plant	IA	J274 J277	Japan 1A J37 Iron ore discovery in Thai-	Flexible lead and zinc quotas
Soviet steel	IA	J27	Venezuelan iron ore sales Export of Chilean scrap iron	IA	J301 J302	land IA J39	
Further iron ore deposits	IA	J45	Direct reduction of soft iron			Pakistan's new steel plants IA J39 South African mineral pro-	LIGNITE
near Ljubya French steel production	IA	J45	Iron ore shortage could hit		M253	duction IA J39 Australian companies to sell	producer IA J100
record Finnish iron works	IA	J46 J46	U.S. mills Howe Sound to double refrac-			pig iron IA J39 Need for binders M J43	7 Major Greek fuel source IA J357 I Metallurgical coal from
Norwegian iron ore expan- sion	IA	J61	New Quebec steel mill	IA	J331 J333	Site for New Zealand's steel industry IA J44	Indian lignite IA J505
Swedish steel output in 1964	IA	J63	Armco raises expansion ex- penditure		J358	Overseas capital—how much and where from? MW J4:	LIMONITE
E.C.S.C. steel output up Norwegian iron and steel	IA	J63	New steel plant for Ecuador		J359	South African steel plans IA J46	7
records	IA	J63	Bolivian iron and manganese ore	IA	J373	Angolan pig iron plant IA J44 Iron ore shipping needs MW J4 13,000 ton transfer at sea MW J4	Rhodesian mineral produc-
through Narvik Transport of molten steel	IA	J63 J63	Brazilian iron ore exports Expansion of Chilean steel	IA	J393 J426	Can steel close the New	
U.S.S.R iron ore desposits Italian steel output	IA	J79 J80	Mexican iron and steel industry	IA	J426	Zealand trade gap? MW J49 Vietnamese iron deposit MW J49	I I THE TAGE LITTERING SOUTCE IA 1393
Decline of European iron ore production	IA	J80	Venezuelan iron and steel Colombian steel production	IA	J445 J445	Autumn production date for	MAGNESITE
E.C.S.C. steel estimates for		3.00	Brazil produces more iron ore Venezuelan iron ore output		J445	First Iranian steel mill IA J41 Malaysian steel mill IA J41	k Expanding market for refract-
Iron ore from Russia	IA IA	J102	higher	IA	J489	Port and rail development for	Greek magnesite project IA J357
Increase in French iron ore output Swedish experts drill for iron	IA	J118	duction		J491	Indian iron ore IA J50 More Australian iron ore for	Japan IA J378
Swedish experts drill for iron	. IA	J135	Increase in Argentine steel		J507	Japan IA J50 India signs big iron ore con-	Managium is see
E.C.S.C.'s iron ore output	10.	J136	New steel plant for Mexico		J507	Japan exports more steel to	U.S. magnesium IA J136
Rise in Spanish steel produc- tion		J137	IRON AND STEEL-VA		J508	U.S IA J5	
Boliden plan new mine Optimistic view of French	IA	J155	Singapore's iron and steel	MICH	0.0	KAOLIN	Norsk Hydro sets up London subsidiary IA J176 Great Salt Lake minerals IA J194
steel Czechoslovakia orders bulk	IA	J156	plant Tanzanian iron ore	IA		Geological Survey resume for Tanzania IA JI	Soviet titanium-magnesium
carrier from Britain West German steel produc-	IA	J157	Philippine iron ore concen- trate	IA	J27		Molly Brown N 1246
tion	IA	J173	Expansion of Durgapur steel	IA		KYANITE	More interest in Salt Lake
eral production Metallurgical activity in	A	M85	mill The Hamersley project starts	IA	J45	Mineral survey in Kenya IA J2:	MANGANESE
Northern Norway Mining expansion in Bulgaria	IA	J194	Indian special steels plant The United Steel companies	IA		LEAD	Indian manganese ore stocks IA JII Tide turns for alloy metals N JII
Russian steel for Cyprus	IA	J195 J196	Iron ore extraction New nickel-containing steel	IA		Treatment of Colorado's complex ores MW J	From phosphate to mangan-
Russian steel programme Arbed steel output improves	IA	J216 J252	British stainless steel process		J47	India's lead shortage IA J. U.S. lead-zinc quotas bill IA J.	5 Brazilian manganese 1A J137
Sharp fall in E.C.S.C. rolled steel orders New S. Siberian rail link		J253	for Australia More Australian iron ore	IA N	J53	New U.S. zinc-lead producer IA J Missouri lead complex MW J1	9 ese mine IA J175
Swedish iron ore production	IA	J274 J300	British experts for Witbank Steel Steel agreement signed	IA	J61	U.S. lead for 1964 IA JI Paying off for Gold Fields MF JI	R Research and Russian min-
Greco-Roumanian iron ore contract French output of special	IA	J302	Japanese steel exports and	MW		Pressure on U.S. suppliers MW J1:	Mineral survey in Kenya IA 1251
French output of special	IA	J332	Rhodesia New Zealand steel industry	IA	J135 J135	Separating lead and sulphur M J1 Lead-zinc in Nigeria IA J1	3 U.S. electrolytic manganese
Trial shipment of Italian iron		J397	Living in the past South Africa to boost steel	N	J145	Cominco's new lead mine IA JI: \$18 m. lead mine IA JI:	3 Chemical processes for ores MD M275
Norwegian state-owned steel		J427	output	TA	J155 J156	Lead quieter S J1 Electrolytic Zinc investigat-	More Russian manganese at Chiatura IA J331
Steel drum factory for Ghana Swedish iron ore to Belgium	IA	J436 J446	Davy Ashmore contract Hawker get contract from	IA	J156	ing Captain's Flat IA JII Japanese-Canadian lead pro-	Bolivian iron and manganese
Holland-expansion of steel			RTZ	IA	J157	ject IA JI! Mitsui decision on ISP	4 ore IA J373
Spanish steel merger	IA	J505	Japan More Australian iron ore for	IA	J157	postponed IA JII Lead returns to £150 S JII	5 Japanese imports of mangan- 6 ese ore IA 1397
Belgian steel uncertainty IRON AND STEE		J307	Japan	IA	J157	Non-ferrous metals in India's	OSA to sell mangamese ore IA 1397
GREAT BRITAIN	Ň		A study of substitution Australian pellets for Japan Angolan iron ore reserves	MW	J167	French lead-zinc deposits IA J2 Lead from South America? S J2:	6 Higher Indian manganese ore
U.K. steel output up British steel for China British steel plant for Zambia	IA	J63	Iron ore in Northern Territ-			Rise in French lead-zinc pro-	MARRIE
British steel plant for Zambia Cumberland mining expan-	IA	J117	Jurong expansion plans	IA.	J173 J173	Lead quiet S J2	5 Mineral investigation in
sion	IA	J136	Marampa expansion, Sierra Leone Japanese steel investment	IA	3175	Geochemical surveys in Cornwall IA J1 Lead-zinc-copper bill MW J2	North Sweden IA J231 MICA
\$60 million expansion plan Clydeside iron ore terminal	IA	J357	plan	IA	J176	Heavy expenditure pro-	Rhodesian mica grinding
British-Indian steel talks		J446	Westralian construction con-		J177	Mineral survey in Kenya IA 12	8 factory IA J375
IRON AND STEEL	IA		tracts	IA			1 Anionic-cationic treatment of
IRON AND STEEL AMERICAN CONTIN	VENT		Swaziland iron ore	M	M45	All-Bulgarian ore dressing	6 mica M M327
AMERICAN CONTIN	VENT		Swaziland iron ore Free world steel production forecast	M	M45	All-Bulgarian ore dressing	MOLYBDENITE Molybdenite property in Can-
AMERICAN CONTIN	NENT N	J7	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment Steel progress assessed	IA IA MW	M45 J194 J195 J207	All-Bulgarian ore dressing plant IA J2 Nigerian lead-zinc manufacturing company expands IA J2	MOLYBDENITE Molybdenite property in Canada Molybdenite in British
AMERICAN CONTIN	NENT N IA	J7 J9 J10	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment Steel progress assessed Yampi iron ore for export Japanese team to Angola	IA IA MW IA IA	M45 J194 J195 J207 J219 J233	All-Bulgarian ore dressing plant IA J2 Nigerian lead-zinc manufacturing company expands IA J2 New French mining project IA J2 New brand of refined lead IA J2 Lead improves a little S J2 Lead improves a little S J2	MOLYBDENITE Molybdenite property in Canada Molybdenite in British
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation	NENT NA IA N	J7 J9 J10 J17	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation	M IA IA IA IA IA	J194 J195 J207 J219 J233 J233 M199	All-Bulgarian ore dressing plant ING TEACH IN INGERTIAN LANGUAGE PROPERTY AND ALL TO ALL TEACH INGERTIAN LANGUAGE PROPERTY AND ALL TO ALL TEACH INGERTIAN LANGUAGE PROPERTY AND ALL TEACH IN INC. ALL TEACH IN INC	MOLYBDENITE Molybdenite property in Canada Molybdenite in British Guiana IA J331 A molybdenite plant in
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel	NENT NA IA NA	J7 J9 J10 J17 J45	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless	M IA IA IA IA IA	M45 J194 J195 J207 J219 J233 J233 M199 J252	All-Bulgarian ore dressing plant IA J2 Nigerian lead-zinc manufacturing company expands IA J2 New French mining project IA J2 New brand of refined lead IA J2 Lead improves a little S J2 New smelter for the Missouri "Lead Belt" MW J2 Lead and zinc S J3	MOLYBDENTTE Molybdenite property in Canada Molybdenite in British Guiana IA J331 A molybdenite plant in Arizona im MD M359 Progress in high temperature technology N J497
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship.	NENT N IA IA N IA	J7 J9 J10 J17 J45	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South	M IA IA MW IA IA IA MD IA	J194 J195 J207 J219 J233 J233 M199 J252	All-Bulgarian ore dressing plant IA J2 Nigerian lead-zinc manufacturing company expands IA J2 New French mining project IA J2 New brand of refined lead IA J2 Lead improves a little S J2 New smelter for the Missouri "Lead Belt" MW J2 Lead and zinc S J3 Lead-grade tonnage relation A M2 Chemical processes for ores MD M2	MOLYBDENTTE Molybdenite property in Canada Molybdenite in British Guiana IA J331 A molybdenite plant in Arizona MD M359 Progress in high temperature technology NOLYBDENUM
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship- ment Venezuelan steel production	NENT NA IA NA IA AI	J7 J9 J10 J17 J45 J45	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South Africa New railways for Australian	M IA IA IA IA IA IA IA	M45 J194 J195 J207 J219 J233 M199 J252 J252 J253	All-Bulgarian ore dressing plant IA J2 Nigerian lead-zinc manufacturing company expands IA J2 New French mining project IA J2 New brand of refined lead IA J2 New smelter for the Missouri "Lead Belt" MW J2 Lead and zinc SJ2 Lead-grade tonnage relation A M2 Chemical processes for ores MD M2 Lead dread in SJ2 Lead-grade tonnage relation A M2 Lead-grade tonnage relation A M3 Lead-grade tonnage relation A M3 Lead-grade tonnage relation A M3 Lead-grade tonnage R4	MOLYBDENITE Molybdenite property in Canada Molybdenite in British Guiana In IA J331 A molybdenite plant in MD M359 Progress in high temperature technology N J497 MOLYBDENUM Molybdenum mining in Greenland IA J7
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship- ment Venezuelan steel production expansion Chilean steel putput	NENT NA IA NA IA AI IA	J7 J9 J10 J17 J45 J45 J46 J46	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South Africa New railways for Australian iron ore Steel in India's Third Plan	M IA IA IA IA IA IA	M45 J194 J195 J207 J219 J233 J233 M199 J252 J252 J253 J273 J273 J275	All-Bulgarian ore dressing plant Nigerian lead-zinc manufacturing company expands New French mining project New brand of refined lead Lead improves a little New smelter for the Missouri "Lead Belt" "Lead Belt" "Lead and zinc S J3 Lead-grade tonnage relation A MZ Lead deposit in Scotland Forgress at Northgate's Tynagh mine Lead is J3 Greek plant to produce lead	MOLYBDENITE Molybdenite property in Canada
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship- ment Venezuelan steel production expansion Chilean steel output U.S. steel industry metals U.S. steel industry metals Ouebec iron ore development	NENT NIA IA IA IA IA IA IA IA IA IA IA IA	J7 J9 J10 J17 J45 J45 J46 J63 J75	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South Africa New railways for Australian iron ore Steel in India's Third Plan Liberian iron ore shipments Mauretanian iron ore sports	M IA IA IA IA IA IA IA IA	M45 J194 J195 J207 J219 J233 J233 M199 J252 J252 J253 J273	All-Bulgarian ore dressing plant Nigerian lead-zinc manufacturing company expands New French mining project New brand of refined lead Lead improves a little S 12 New smelter for the Missouri "Lead Belt" "Lead ad zinc Lead-grade tonnage relation A M2 Lead deposit in Scotland Thorpers at Northgate's Tynagh mine Greek plant to produce lead compounds Japan to pay more for lead IA J3	MOLYBDENITE Molybdenite property in Canada Molybdenite in British Guiana MD M201 Molybdenite in British A molybdenite plant in MD M359 Progress in high temperature technology MOLYBDENUM Molybdenum mining in Greenland IA J7 Tide turns for alloy metals N J11 Reported molybdenum find IA J79 Chilean molybdenum toutut IA J80 British Columbian mines
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship- ment Venezuelan steel production expansion Chilean steel output U.S. steel industry metals Quebec iron ore development \$40 million Canadian iron mine	NENT NIA IA IA AI IA IA IA MW	J7 J9 J10 J17 J45 J45 J46 J46 J63 J75 J79	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South Africa New railways for Australian iron ore Steel in India's Third Plan Liberian iron ore shipments Mauretanian iron ore exports	M IA IA IA IA IA IA IA IA	M45 J194 J195 J207 J219 J233 J233 M199 J252 J253 J273 J275 J275 J275	All-Bulgarian ore dressing plant Nigerian lead-zinc manufacturing company expands New French mining project New French mining project New brand of refined lead Lead improves a little New smelter for the Missouri "Lead Belt" Lead and zinc Lead-grade tonnage relation Chemical processes for ores MD M2 Lead dang zinc Lead deposit in Scotland A M2 Lead dopsoit in Scotland A M3 A M3 A M4 A M4 A M5 A M6 A M6 A M7 A M7 A M8 A M8 A M8 A M9	MOLYBDENITE Molybdenite property in Canada. MD M201 Molybdenite in British Guiana IA J331 A molybdenite plant in Arizona MD M359 Progress in high temperature technology N J497 MOLYBDENUM Molybdenum mining in Greenland IA J79 Tide turns for alloy metals N J11 Reported molybdenum find IA J79 Chilean molybdenum output IA J80 British Columbian mines near production MW J126 Growing outputs of molyb-
AMERICAN CONTIN Loans for Brazilian mining and steel Canadian steel output Rise in Venezuelan iron ore exports Tide turns for alloy metals U.S. Steel Corporation agreement New Peruvian iron and steel plant Great Lakes iron ore ship- ment Venezuelan steel production expansion Chilean steel output. U.S. steel industry metals U.S. steel industry metals Ouebec iron ore development	NENT NIA IA IA AI IA IA IA MW	J7 J9 J10 J17 J45 J45 J46 J46 J63 J75 J79	tracts Swaziland iron ore Free world steel production forecast Liberian iron ore shipment. Steel progress assessed Yampi iron ore for export Japanese team to Angola Indian excise duty on steel Wet magnetic separation Mokta group production Rand Mines and stainless steel Risco exports steel to South Africa New railways for Australian iron ore Steel in India's Third Plan Liberian iron ore shipments Mauretanian iron ore sports	M IA IA IA IA IA IA IA IA	M45 J194 J195 J207 J219 J233 J233 M199 J252 J253 J273 J275 J275 J275	All-Bulgarian ore dressing plant Nigerian lead-zinc manufacturing company expands New French mining project New French mining project New brand of refined lead Lead improves a little New smelter for the Missouri "Lead Belt" Lead and zinc Lead-grade tonnage relation Chemical processes for ores MD M2 Lead dang zinc Lead deposit in Scotland A M2 Lead dopsoit in Scotland A M3 A M3 A M4 A M4 A M5 A M6 A M6 A M7 A M7 A M8 A M8 A M8 A M9	MOLYBDENITE Molybdenite property in Canada MD M201 Molybdenite in British Guiana IA J331 A molybdenite plant in IA rizona MD M359 Progress in high temperature technology N J497 MOLYBDENUM Molybdenum mining in Greenland IA J7 Tide turns for alloy metals N J11 Reported molybdenum find IA J79 Chilean molybdenum output IA J80 British Columbian mines onear production MW J126 Growing outputs of molyb-

J215 J231 J175

A J193
A J425
A J116
A J193
A J196
W J211
IA J299
IA J357
IA J372
IA J374
IA J394

IA J43
IA J155
IA J156
IA J199
IW J207
IA J255
Supps.
Apr. 27
IA J393

IA J395 IA J466 ID M425

N J37
MW J75
Jan. 29
1A J136
IA J157
IA J193
IA J193
IA J193
IA J193
IA J216
IA J226
IA J376

MD M355 IA J466

A M395 IA J195 IA J358 M M335

Endako progressing IA J277	Platinum prospecting com- pany gains Rand lease IA J357		Live and let live MW J191 Tin sharply up S J197
Reassurance for molybdenum	Platinum search in Kenya IA J444	wet magnetic separation MD M199	New money for tin expansion MF J198
Anglo American Molybden-	POTASH	SILVER	Non-ferrous metals in India's fourth plan N 1206
ite's new mine MW J293	More potash in Saskatchewan IA J155	French comment on silver IA J11	G.S.A. to release 28,000 tons
Kennecott to sign Nippon contract IA J358	Kalium names export agent IA J194	Mining of new silver dollars postponed IA J47	Of tin MW J207 Queensland tin prospect IA J215
Boom in U.S. sales MW J369 Japan to import Canadian	Heavy expenditure pro-	Silver-U.S. coinage holds	Moolyella to boost tin output [A 1216
Japan to import Canadian molybdenum IA J491	Potash mine in Manitoba IA J299	Mexican search for silver MW J61	rate exports IA 1219
Amax molybdenum find IA J505	Expanding markets for fertil-	Need for non-silver coins denied MW J77	Investigation without pro-
MONAZITE Uranjum mines in Foynt IA 1321	DROMETHUM	O.M.E. aids silver search IA J97	Tin remains steady S J235
Uranium mines in Egypt IA J321 NICKEL	Promethium isolated IA J255	Less silver in U.S. coins MW J149	tin production A M148
Japanese nickel ore mports IA J28	PYRITES 1A J255	Finance for copper project IA J153 Japanese companies to re-	Geochemical surveys in Corn-
Greek ferro-nickel plant IA J29	Cyprus Mines Corporation IA J156	develop old mines IA J155	wall A M179 Search for minerals MW J248
New nickel-containing steel IA J47 Nickel cadmium batteries IA J81	Geological Survey resume for Tanzania IA J193	More New Guinea prospect-	Interest in Cornish dumps IA 1273 Tin plate research IA 1275
New Caledonian ferro-nickel IA J80	Wet magnetic separation MD M199	Development at Geco mine 1A J231	New Thailand tin company IA J277
Living in the past N J145	Pyrite deposits in Cyprus IA J251 PYROCHLORE	U.S. silver content reduced? MW J269	Tin sharply up S J278 Tin production in the Congo IA J300
Expansion of facilities MF J160 Nickel deposits in Venezuela IA J173	Production of pyrochlore	Spiral Metal's silver interest IA J273	Bolivian tin production IA 1301
Mineral reserves of Guat-	concentrates M J389 PYRRHOTITE	Irish copper and silver mine IA J299 Zirconium's claims advanced MW J329	Indonesian tin for Bulgaria IA J302 I.T.A. rumours affect tin S J303
Non-ferrous nietals in India's	PYRRHOTITE Magnetic separation of	Progress at Northgate's Tynagh mine IA J332	Chamber of Mines report for
fourth plan N J206	Magnetic separation of pyrrhotite M J212	High value for Ontario's	Consolidated Goldfields £10
broken MW J209	Recovery of pyrrhotite M J270 Boom in U.S. sales MW J369	U.S. coinage decision deferred MW J353	million expansion IA J332 New Malayan tin mine IA J333
Indonesian survey IA J231	QUARTZ MW J369	Gold and silver search in	Indonesian tin production IA J333
French nickel for China IA J233	Quartzite mined in South	Recovery from photographic	fin remains firm above £1,430 S J334
More nickel from New	Africa 1A J10	film MW J369 Increased supplies foreseen MW J441	Robertson reports on tin N 1349
Caledonia IA J252 Chemical process for ores MD M275	Prospecting and mining activities MW J211	President Johnson acts on	Tin improves iron castings IA J376
Continued expansion pre-	Mineral investigation in North Sweden 1A J231	Precious metals in Peru N J457	Tin continues to rise IA J379 Developments association
dicted MW J327 High value of Ontario's mine	South African quartzite for	U.S. coinage N J478	_ reports MW J367
production IA J333	Switzerland IA J427 Brazilian quartz crystal dis-	SULPHUR	An appeal for stability MW J420
Falconbridge plans increased output 1A J358	covery MW J505	Expanding world demand MW J4	Tin eases a little S 1428 Tax relief for Malaysian tin
More Indonesian nickel for	QUICKSILVER	Sicilian sulphur industry IA J81 Texas Gulf sulphur progress	miners IA J446
Japan IA J427 South African Minerals stops	Mercury disposal IA J12 Demand holds MW J57	at Timmins IA J173 Geological Survey resume for	Eyes on Bolivia IA J447 Tin in Queensland IA J466
nickel exploration IA J466 Progress in high temperature	U.S. precious and other	Tanzania IA J193	Opposition for Cornish tin
technology N J497	metals MW J75 Have prices reached the top? MW J112	New Polish sulphur mine IA J251 Sulphur in Jordan IA J299	Malaysian mineral produc-
South African Minerals abandons nickel operations IA J505	G.S.A. mercury announce-	Canadian sulphur problem IA J248	tion IA J467 Malaysian tax on tin increased IA J467
OIL	U.S. mercury mines reopen IA J175	Expanding markets for fert- iliser minerals N J325	Better news from Bolivia S J470
Isle of Man oil plant IA J7	Spanish mercury production IA J194 Mercury moves ahead S J220	Boliden's exploration plans IA J331	Problems of mine finance AM382 Metallogenic provinces of
Indian search for oil IA J7 Offshore oil search in Papua IA J7	Strike at Italian quicksilver	U.S. changing sulphur situation IA J333	magmatic parentage AM401
Arab oil plan IA J12	works IA J253 Tunisian mercury deposit IA J273	Chilean sulphur producer IA J507	Go-ahead for Coastal Prospecting IA J489
Canadian crude oil and	U.S. mercury mine IA J273	SULPHURIC ACID	Tin prices ease S J492
vanadium oxide plants IA J45 Oil companies move into	Mercury prices still rising S J278 Mercury touches £215 S J334	Palabora plant in South	New Australian company to mine tin IA J505
mining MW J58	Mercury takes a breather? S J379 Mercury resumes advance S J398	One million tons of sulphuric	Indonesian government urged to aid tin industry IA J507
Algerian oil and natural gas IA J63 Spanish offshore oil search IA J116	Few quotes for ex-warehouse	acid IA J252 Direct production of phos-	TITANIUM
Living in the past N J145	mercury S J428 Mineral discoveries in Ven-	phoric acid without con-	Record year in 1964 MW J76
Research and Russian min- eral production A M85	ezuela IA J444	centration M J421	Chloride process for titanium oxide IA J177
Oil prospects in South Africa MD M129 North Sea oil and gas IA J193	Suppliers raise mercury price S J447 Mercury's second wind S J470	TACONITE	Ilmenite treatment at Sorel MD M55
Prospecting and mining activ-	Further release of stockpile	Taconite exploration IA J61 \$50 million taconite expan-	Soviet titanium-magnesium plant IA J216
Bottomless oil tank MW J211	Mercury's relentless climb IA J492	sion IA J217	Beach sand minerals N J245
Mining Colorado oil shale MD M207	G.S.A. price for mercury stockpile release S J509	Canadian taconite-pellet pro- duction at Adams MW J228	Molly Brown N J246 Growing market potential MW J268
Oil and gas search in Irish Sea IA J298	RARE EARTHS	Recent developments in sur- face mining A M297	U.S. titanium sponge expan-
Enough oil for China IA J300 Exploration in N.S. Wales IA J331	Boom in U.S. sales MW J369	Handpack trucks for Norway IA J467	Opposition for proposed U.S.
More Soviet oil for India IA J378	Developments in rare earth	TANTALUM	stockpile release MW J461 Progress in high temperature
Seismic tests in Gibson desert IA J466 E:onomical strip mining M M419	RUTILE M M419	More ore at stable prices MW J151	technology N J489
PEAT	Australian rutile exports to	Tantalum coated copper	TUNGSTEN
Research and Russian min-	China IA J47	THORIUM	Canadian tungsten mine re-
Major Greek fuel source A M85	Associated Minerals expan-	U.S. precious and other	Tungsten working group IA J65
PHOSPHATE	sion IA J155 Rutile from Sierra Leone M M35	Uranium and thorium in	U.N. tungsten meeting IA J102 Market eases MW J129
Expanding world demand MW J4 Phosphate in Australia IA J97	Australian rutile and zircon IA J215	Uranium and thorium in Canada MD M121	Benefits from tungsten MF J199
From phosphate to mangan-	Beach sand minerals N J245 Consolidated Gold Fields £10	Uranium mines in Egypt IA J231	Benefits from tungsten MF J199 Search for minerals MW J248
Togoland phosphate output IA J137	million expansion IA 1332	TIN Malayan tip prospecting and	Electrical method for tung-
Phosphates in South Australia U.S. companies in Israeli	Rising value of Australian mine production IA J375	Malayan tin prospecting and workers' bonus MW J22	sten process IA J275
phosphates IA J155	Eleven dredging craft for Sherbro IA 1427	Greek tin can industry 14 J45	G.E.C.'s new tungsten plant IA J277 Chemical processes for ores MD M277
U.S. phosphate plant IA J194 Phosphate producers' organis-	Ore barges for Sierra Leone IA J444	Production increases MF J50 Malaysian offshore tin mining IA J61	Metallogenic provinces of magmatic parentage A M401
ation IA J218 Israel geological programme	Australia's export of mineral sand IA J508	New Spanish tin mine IA J61 Tin from hard lead M J60	
Israel geological programme	SALT	Tin freight rate increase IA J81	URANIUM France seeks Canadian option MW 391
Expanding market for fertil- iser minerals N 1325	Great Salt Lake minerals IA J194	Tin statistics IA J102	France seeks Canadian option MW J91 Uranium in New Zealand IA J97
Direct production of sulphuric	Expansion of Kujawy salt basin IA 1253	Producers at Madrid MW J112	U.S.A. uranium cuts IA J138 Colorado continues as uran-
Prospecting for Australian	Irish salt mine re-opened IA J373	Mobile tin plant IA J118 Tin developments MW J127	ium source IA J175 U.S. uranium for Franco-
phosphate IA J466	SAND	G.S.A. pricing system MW J129 Cornish tin mine IA J136	U.S. uranium for Franco- Belgian reactor IA J177
New Canadian fertiliser plant IA 1491	Mineral sand shipment IA 1217	Dutch tin imports IA J156	Uranium and thorium in Canada MD M121
Morocco—large fertiliser complex MW J499	Israel geological programme extended MW 1228	China—how much tin? IA J156	Uranium potential MD M121
PHOSPHORUS	Flotation of beach sand min- erals A M242	Good year for tin MF J160	Head Wrightson plant for
Yugoslav phosphorus plant IA J218	Vital role for Australian	Meeting for the third I.T.A. MW J166	India IA J219
PLATINUM	mineral sands IA J425	G.S.A. pricing details S J179 Malaysian tin IA J175	Uranium mines in Egypt IA J231 Spanish uranium IA J251
Producer platinum up S J66	SCANDIUM Scandium in Australian coals IA 1195	More tin or less usage E M3	Measurement of geological
High value for Ontario's mine	Scandium in Australian coals Scandium processing break-	The prerequisites to increased tin production A M4	High value for Ontario's
production IA J333	through IA J301	Tin from California MD M59	mine production IA J333

U.S. Setbatal Project Canaa graffren Span Tide Cana ad Davy Bids ox Tide Woll Woll Woll Firm ta Risis Pres

Bery Algebra A

			5
			-
and talles seeing trade plan. TA 1250 I	Wolfers same in 6-m 6 1470 1403 1	Cti-1i-C	A
U.S. dollar saving trade plan IA J359 Setback to Franco-Canadian	Wolfram remains firm S J470, J492 A pause for wolfram S J509	Geochemical surveys in Corn- wall A M179	American Zinc to develop Admiral property IA J393
talks MW J419	ZINC	Lead-zinc-copper bill MW J248	Japan now exporting zinc 1A J397
Project cancelled MW J441		Mineral survey in Kenya IA J251	Zinc-a brief shortage IA J398
Canada's five year pro-	Treatment of Colorado's complex ores MW J40	Norwegian copper zinc devel-	Zinc improves, lead quiet S J428
gramme MW J461 French prospecting permits IA J487	complex ores MW J40 Accident at Spanish zinc mine IA J63	opment IA J251 Zinc holds firm S J256	Finance problem hinders smelter project IA J445
Spanish uranium IA J505	U.S. lead zinc quotas bill IA J65	All Bulgarian ore-dressing	Lead and zinc S J447
	Older base metals N J110	plant IA J273	Cerro raises lead and zinc
VANADIUM	Brazilian zinc producing plant IA J117 Russo-Indian zinc contracts IA J138	Nigerian lead-zinc mining	output IA J467
Tide turning for alloy metals N J18	Paying off for Gold Fields MF J140	New French mining project IA J274	U.S. Tariff Commission re- ports on lead and zinc S J470
Canadian crude oil and van- adium oxide plants IA J45	Zinc plant for Port Pirie MW J149	American Zinc Institute to	Problems of mine finance A M383
adium oxide plants IA J45 Davy Ashmore contract IA J156	Pressure on U.S. supplies MW J150	meet IA J282	Soviet and Polish lead-zinc
Bids for converting vanadium	New zinc mine at Washing-	Lead and zinc S J303	figures IA J492
oxide IA J157	ton IA J155 Living in the past N J145	Boliden's exploration plans IA J331 Progress at Northgate's	Flexible lead and zinc quotas urged MW J499
WOLFRAM	Mexican zinc smelter IA J195	Tynagh Mine IA J332	Lead and zinc weaker S J509
	Mitsui decision on ISP post-	High value for Ontario's	
Tide turns for alloy metals N J18	poned IA J195 Oxidised zinc ores M J212	mine production IA J333	ZIRCON
Wolfram prices dip S J197 Wolfram down sharply S J235	Oxidised zinc ores M J212 New zinc coatings M J213	Japan's zinc smelters limit expansion IA J333	Associated Minerals expand IA J155 Strong demand for zircon S J179
Where will it settle MW J248	French lead-zinc deposits IA J216	Hudson Bay zinc plant IA J358	Australian rutile and zircon IA J215
Wolfram bounces back S J303	Duty-free zinc imports IA J219	Balance sheet for lead and	Zirconjum's claims advanced MW J329
Firm wolfram market main-	Development at Geco mine IA J231 Rise in French lead-zinc pro-	zinc N J365	Consolidated Gold Fields £10
Rising price of wolfram S J334	duction IA J232	Bulgarian metallurgical ex- pansion IA J373	million expansion IA J332 Australia's export of mineral
Pressure on western supplies MW J439	Zinc improves S J233	Zinc continues featureless IA J379	sands IA J508
	Count	ries	
AFGHANISTAN	Wolfram in Queensland IA J153	BHP's Whyalla steelworks	Dutch tin imports IA J156
	Pechiney seeks further lease IA J155	opened IA J375	Bolivian tin N J166
Beryllium in Afghanistan IA J26	Mt. Isa dispute IA J156	Australian surcharge cut IA J378	Metallogenic provinces in
ALGERIA	Hawker gets contract from RTZ IA J157	A new mine at Tennant Creek? IA J394	South America A M22 Comibol joint venture MW J209
Algerian mining concession IA J196	N.S.W. coal exports IA J157	Australian companies to sell	Bolivian mining minister visits
Revival in Algerian mining IA J232 Mokta group production IA J253	More Australian iron ore for	pig iron IA J397	Europe IA J255
Maghreb steel agreement IA J333	Japan IA J157	Australian-Bulgarian trade	Bolivian elections postponed IA J255
Algerian government nation-	New flushing agent IA J157 Commonwealth Mining Con-	Vital role for Australian	Bolivian tin production IA J301 Bolivian iron and manganese
alising abandoned mines IA J469	gress opens MW J167	mineral sands IA J425	ore IA J373
ANGOLA	Australian pellets for Japan MW J169	Australian coking coal for	A new confrontation MW J388
Angolan tax extended IA J66	Iron ore in Northern Terri-	Japan IA J427	Time for reflection in Bolivia MW J419
Angola offers iron ore to	Japanese interest in Austral-	Continuing aid for Australian gold mines IA J427	Eyes on Bolivia S J447 Better news from Bolivia S J470
Japan IA J157	ian ore IA J173	Copper in Bougainville IA J427	A new phase MW J479
Angolan iron ore reserves IA J173 Japanese team to Angola IA J233	Head Wrightson contract IA J177	Blast furnace project makes	
Angolan beryl deposits IA J251	Expansion at Whyalla IA J177	progress IA J444	BORNEO
Angolan pig iron plant IA J468	Westralian construction con- tracts IA J177	New impact design M M331 Overseas capital—how much	Prospecting and mining activ-
ARGENTINE	Japanese and Australian con-	and where from MW J459	ities MW J211
ARGENTINE	***** ******* *** ******	Calanta City The State State	

Beryllium in Afghanistan IA J26		IA J155	opened IA J375 Australian surcharge cut IA J375		6
ALGERIA	Hawker gets contract from		A new mine at Tennant	South America A M2	2
Algerian mining concession IA J196	RTZ	IA J157	Creek? IA J394	Comibol joint venture MW J20	
Revival in Algerian mining IA J232	N.S.W. coal exports More Australian iron ore for	IA J157	Australian companies to sell pig iron IA J39	Bolivian mining minister visits Europe IA J25	e
Mokta group production IA J253	Japan	IA J157	Australian-Bulgarian trade	Bolivian elections postponed IA J25	5
Maghreb steel agreement IA J333 Algerian government nation-	New flushing agent	IA J157	agreement IA J39'	Bolivian tin production IA J30	Ĭ
alising abandoned mines IA J469	Commonwealth Mining Con-	63V 1163	Vital role for Australian	Bolivian iron and manganese	
ANGOLA	gress opens M Australian pellets for Japan M	4W J167	mineral sands IA J42: Australian coking coal for	A new confrontation MW J38	3
	Iron ore in Northern Terri-		Japan IA J42	Time for reflection in Bolivia MW J41	9
Angola offers iron ore to	tory	IA J173	Continuing aid for Australian	Eyes on Bolivia S J44	17
Japan IA J157	Japanese interest in Australian ore	IA J173	gold mines IA J42' Copper in Bougainville IA J44	The state of the s	0
Angolan iron ore reserves IA J173		IA J177	Blast furnace project makes		7
Japanese team to Angola IA J233 Angolan beryl deposits IA J251	Expansion at Whyalla	IA J177	progress IA J44		
Angolan pig iron plant IA J468	Westralian construction con- tracts	IA J177	New impact design M M33 Overseas capital—how much	Frospecting and mining activ-	
ARGENTINE	Japanese and Australian con-	IA 31//	and where from MW J459		1
	tract signed	IA J177	Seismic tests in Gibson Desert IA J46	BRAZIL	
Argentine export decree IA J66 Metallogenic provinces in	EZ investigation Captain's	IA J193	Prospecting for Australian phosphate IA J46		
South America A M22	Promising disclosures at A1	IA J193	Tin in Queensland IA J46	6 and steel IA J	17
Argentine steel plant IA J215 British Oxygen plant for	Consolidated	IA J193	Power for Gove smelter IA J46	7 Brazilian minerals develon-	
Argentina IA J378	Scandium in Australian coals	IA J195	Australian equipment for	ment policy MW J2	1
Italian-Argentinian barter	Kalium names export agent Australian gold-mining prob-	IA J196	Thailand IA J46 Depletion of Australian cok-	Brazilian zinc producing plant IA J11 Brazilian aluminium plant IA J11	17
negotiations confirmed IA J427	lems	IA J196	ing coal IA J46	Brazilian manganese IA J13	16
Powell-Duffryn team in Argentina IA J468		IA J215	Iron ore shipping needs MW J47	B Brazilian manganese IA J13 Brazilian steel expansion IA J15	53
New Andean copper deposit IA J505	Queenland tin prospect Lease applications for Gove	IA J215	Autumn production date for Savage River project IA J48	Foreign investment decree MW J16 Brazilian iron and steel plant IA J25	39
Increase in Argentine steel	bauxite	IA J215	Mt. Goldsworthy contract	27	17
output IA J507	Australian rutile and zircon	IA J215	for Taylor-Woodrow IA J49	Aluminium plant for Brazil IA J37	
AUSTRALIA	Moolyella to boost tin output Mineral sand shipment	IA J216 IA J217	New Australian company to mine tin IA J50	Brazilian iron ore exports IA J39 5 Brazilian metallurgical trade IA J39	
Queensland survey contract IA J7	Ferric-oxides from beach	174 3217	More Australian iron ore for	Boom in U.S. sales MW J36	59
Australian copper to New Zealand IA J11	sands	IA J218	Japan IA J50	7 Brazil produces more iron ore IA J44	15
Japan buys in Australia MW J22	Yampi iron ore for export The battle of Gove	IA J219 N J225	Australian export of mineral sands IA J50	Antimony in Brazil IA J48 President Branco's mineral	37
Australian bauxite invest-	Australian duty on copper	N 3223	Australian bauxite contracts IA J50		98
ment IA J26		IA J233			-
White Carely american 2 XA 726		114 3433	Japan looks to Australia for	Brazilian quartz crystal dis-	
Whim Creek re-opening? IA J26	Beach sand minerals	N J245	bauxite IA J50	8 covery IA JSC)5
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26	Beach sand minerals New railways for Australian iron ore	N J245 IA J273	bauxite IA J50 AUSTRIA	8 covery IA J50 BRITISH GUIANA)5
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26	Beach sand minerals New railways for Australian iron ore Australian aluminium refin-	N J245 IA J273	bauxite IA J50	BRITISH GUIANA	
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning	Beach sand minerals New railways for Australian iron ore Australian aluminium refinery to double output	N J245 IA J273 IA J275	AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9	BRITISH GUIANA Mullite plant Reitish Guiana - Reynolds Reitish Guiana - Reynolds	18
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J27 Australian contract for Brit-	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc-	N J245 IA J273 IA J275 MW J291	AUSTRIA New Austrian copper find New power station for Austria Aluminium plant for Bavaria IA J25	BRITISH GUIANA Mullite plant Reitish Guiana - Reynolds Reitish Guiana - Reynolds	18
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J27 Australian contract for Brit- ish firm IA J29	Beach sand minerals New railways for Australian iron ore	N J245 IA J273 IA J275	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New pover station for Austria Aluminium plant for Bavaria IA J25 Postgraduate mining course IA J27	BRITISH GUIANA 7 Mullite plant British Guiana - Reynolds Buxite deal IA J15 Molybelnite in British	18
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J26 Australian contract for British firm IA J29 Australian coal research IA J29 RTZ's aluminium extrusion	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian	N J245 IA J273 IA J275 MW J291 MW J293	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J15 Molybdenite in British Guiana IA J33	18
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J27 Australian contract for Brit- ish firm IA J29 Australian coal research IA J29 RTZ's aluminium extrusion plant IMW J39	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Bauxite stockpiled	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J298	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New pover station for Austria Aluminium plant for Bavaria IA J25 Postgraduate mining course IA J27	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal British Guiana British Guiana British Guiana British Guiana British Guiana British	18
Whim Creek re-opening? IA J26 Kalgoorlie seismograph sta- tion IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J26 Australian contract for Brit- ish firm IA J29 Australian coal research IA J29 RTZ's aluminium extrusion plant MW J39 Australia's natural resources IA J43	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold	N J245 IA J273 IA J275 MW J291 MW J293 IA J298	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Molybdenite in British Guiana IA J33 BULGARIA Bulgarian copper project IA J3	18 53 11
Whim Creek re-opening? IA J26 Kalgoorlie seismograph station IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J26 Australian contract for British firm IA J29 Australian coal research IA J29 RTZ's aluminium extrusion plant MW J39 Australia's natural resources Aluminium cable IA J47 British stainless steel process	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Molybdenite in British Guiana IA J13 BULGARIA Bulgarian production up IA J3	18 53 11 27
Whim Creek re-opening? IA 126 Kalgoorlie seismograph sta- tion IA 126 Tasmanian iron ore IA 126 New Australian detinning plant Australian contract for Brit- sith firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australia's natural resources Aluminium cable IA 147 British stainless steel process for Australia IA 147	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J300	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Surveys August 1 A J13	BRITISH GUIANA Mullite plant British Guiana - Reynolds Bulgarian British Guiana Bulgarian IA J13 Bulgarian copper project II A J2 Bulgarian production up II A J4 Indian iron ore to Bulgaria II A J4 Metallurgical plant for Bul-	18 53 11 27 16 56
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 127 Australian coal research IA 129 RIT2's aluminium extrusion plant	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Sur-	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Mullite plant British Guiana - Reynolds bauxite deal IA J13 Bulgarian in British Bulgarian production up IA J2 Bulgarian production up IA J3 Bulgarian production up IA J4 Bulgarian production up IA J4 Bulgarian production up IA J4 Bulgarian plant for Bulgaria IA J4 Bulgarian IA J4	18 53 11 27 16 56
Whim Creek re-opening? IA J26 Kalgoorlie seismograph station IA J26 Tasmanian iron ore IA J26 New Australian detinning plant IA J27 Australian contract for British firm IA J29 Australian coal research IA J29 RTZ's aluminium extrusion plant MW J39 Australia's natural resources IA J43 British stainless steel process for Australia or La J47 Australian rutile exports to China IA J47 More Australian subsidies IA J47	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J301 IA J331	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Surveys August 1 A J13	BRITISH GUIANA Mullite plant IA J19 British Guiana - Reynolds bauxite deal IA J19 Guiana British Guiana - Reynolds bauxite deal IA J19 Bulgarian copper project IA J2 Bulgarian copper project IA J2 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J19 Mining expansion in Bulgaria IA J19 Bulgarian-Benelux agreement IA J2	18 53 11 27 46 66 17
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant Australian contract for British firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australia's natural resources IA 147 Australia's natural resources IA 147 British stainless steel process for Australian IA 147 Australian rutile exports to China IA 147 Broken Hill project IA 147 Broken Hill project IA 148	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Surveys Austrian Septim Sechuanaland Geological Surveys Austrian Sechuanaland Giamonds IA J25 BELGIUM	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Molybdenite in British Guiana IA J13 BULGARIA Bulgarian copper project IA J3 Bulgarian for Bulgaria IA J4 Metallurgical plant for Bulgaria Mining expansion in Bulgaria Bulgarian-Benelux agreement All-Bulgarian orderssing Bulgarian orderssing	18 53 11 27 16 66 17 95 18
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant Australian contract for British firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian atural resources IA 147 Australian atural resources IA 147 More Australian subsidies IA 147 More Australian subsidies IA 147 More Australian subsidies IA 147 More Australian iron or IA 148 More Australian iron or IA 148 More Australian iron or IA 148 More Australian at propersions IA 165	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Austria Bechuanaland Geological Survey Annual Report IA J13 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Molybdenite in British Guiana IA J13 BULGARIA Bulgarian copper project IA J3 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J4 Metallurgical plant for Bulgaria Bulgarian Benelux agreement All-Bulgarian ore-dressing Bulgarian ore-dressing James IA J3 James IA J4 James I	18 53 11 27 46 66 17 95 18
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant IA 126 Australian contract for British firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian coal research IA 129 Australia's natural resources IA 147 British stainless steel process for Australia IA 147 Australian rutile exports to China IA 147 Broken Hill project IA 148 More Australian subsidies IA 147 Australian tax concessions IA 148 Australian tax concessions IA 149	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion. British Oxygen to produce	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J301 IA J331 IA J332 IA J334	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New pover station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Annual Report IA J13 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 IA J41 IA J42 IA J43 IA J45 IA J46 I	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Mullite plant British Guiana - Reynolds bauxite deal IA J13 BULGARIA Bulgarian copper project IA J3 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J6 Metallurgical plant for Bulgaria IA J14 Bulgarian-Benelux agreement IA J15 Bulgarian ore-dressing plant Metallurgical plant IA J3	18 53 11 27 46 66 17 95 18
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant Australian contract for British firm IA 129 Australian coal research IA 129 Australian to all research IA 129 Australian to an autorial resources IA 147 Australian autural resources IA 147 Australian rutile exports to China IA 147 More Australian subsidies IA 147 Roken Hill project IA 148 More Australian iron ore N 154 Australian tax concessions IA 165 Mineral ownership MW 139 Australian tax concessions IA 148 Barker impact mill IA 180	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J334	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Annual Report IA J13 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Mullite plant British Guiana - Reynolds Bulgarian IA J13 Bulgarian copper project Bulgarian production up IA J3 Metallurgical plant for Bulgaria Bulgarian-Benelux agreement All-Bulgarian or Bulgaria Bulgarian-deressing Bulgarian or Bulgaria Bulgarian-deressing Bulgarian-deressing Bulgarian-deressing Bulgarian-deressing Bulgarian-deressing Bulgarian or Bulgaria Bulgarian-deressing Bulgarian-deress	18 53 11 27 46 66 17 95 18 72 99 02 33
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian coal research IA 129 Australian autural resources IA 143 Australian rutile exports to China More Australian subsidies IA 147 Broken Hill project IA 148 More Australian iron ore N 154 Australian tax concessions IA 146 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australian IA 180	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australian.	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J299 IA J300 IA J301 IA J331 IA J332 IA J334	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Annual Report IA J13 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4 LS. uranium for Franco- Belgian reactor IA J17	8 covery IA J50 BRITISH GUIANA 7 Mullite plant IS British Guiana - Reynolds bauxite deal IS Guiana - Reynolds bauxite deal IS Guiana IA J15 Bulgarian copper project IA J2 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J15 Metallurgical plant for Bulgaria Bulgarian-Benelux agreement IA J2 J3 Bulgarian-Benelux agreement IA J2 J3 Metallurgical plant IA J3 Metallurgical plant IA J3 J3 Wetallurgical plant IA J3 J3 Wetallurgical plant IA J3 J3 J4	18 53 11 27 46 66 17 95 18 72 99 02 33
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant IA 127 Australian contract for British firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian coal research IA 147 Australian rutural resources IA 147 British stainless steel process for Australian rutile exports to IA 147 Australian rutile exports to IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian iron ore N 154 Australian tax concessions IA 168 Mineral ownership MW 177 Barker impact mill IA 189 Phosphate in Australia IA 197	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia. Hamersley railway equip- ment	N J245 IA J273 IA J275 MW J291 MW J293 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J334	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Annual Report Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4 Iransport of molten steel IA J6 U.S. uranium for Franco-Belgian reactor IA J4 ECGD cover foreign sub-	BRITISH GUIANA Mullite plant Indiana Reynolds bauxite deal Indiana British Guiana - Reynolds bauxite deal Indiana Ind	18 53 11 27 46 66 17 95 118 72 99 002 333 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian resources IA 147 British stainless steel process for Australian IA 147 Australian rutile exports to IA 147 Broken Hill project IA 147 Broken Hill project IA 148 Australian tax concessions IA 148 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Flennant Creek drilling IA 197 Tennant Creek drilling IA 197	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Memory of the control of the control Holder of the control of the control Holder of the c	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J299 IA J300 IA J301 IA J331 IA J332 IA J334 IA J335 IA J358	bauxite IA J30 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Survey Annual Report IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4 Iron tec	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Mullite plant British Guiana - Reynolds bauxite deal IA J15 Molybdenite in British Guiana BULGARIA Bulgarian copper project IA J2 Bulgarian production up IA J3 Metallurgical plant for Bulgaria Bulgarian Benelux agreement All-Bulgarian ore-dressing plant IA J2 Indonesian tin for Bulgaria. IA J18 Metallurgical plant IA J2 Indonesian tin for Bulgaria. IA J3 Work at Kremikoutz IA J3 Work at Kremikoutz IA J3 Bulgarian manganese deposit Bulgarian manganese deposit Bulgarian manganese deposit Bulgarian manganese deposit Bulgarian manganese (appart) Bulgarian manganese (appart)	18 53 11 27 46 66 17 95 18 72 99 90 20 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 129 Australian contract for British firm IA 129 Australian coal research IA 129 Australia's natural resources IA 147 British stainless steel process for Australia IA 147 More Australian rutile exports to China IA 147 More Australian subsidies IA 147 More Australian iron ore N 154 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Phosphate in Australia IA 197 Phosphate in Australia IA 197 Australia coal exports IA 199 Australia coal exports IA 199 Australia coal exports IA 199	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Tariffs in Australia Hamersley railway equipment Queensland steel works seek new plant	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301 IA J311 IA J332 IA J334 IA J332 IA J334 IA J3358 IA J358	bauxite IA J30 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Survey Annual Report IA J23 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Mullite plant British Guiana - Reynolds bauxite deal IA J15 Molybdenite in British Guiana IA J33 BULGARIA Bulgarian copper project IA J3 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J15 Metallurgical plant for Bulgaria Bulgarian-Benelux agreement All-Bulgarian orderessing plant IA J2 Indonesian tin for Bulgaria IA J3 Metallurgical plant IA J2 Indonesian tin for Bulgaria IA J3 Bulgarian maganese deposit	18 53 11 27 46 66 17 95 18 72 99 90 20 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant IA 126 Australian contract for British firm IA 129 Australian cond research IA 129 Australian coal research IA 129 Australian coal research IA 129 Australian coal research IA 147 Australian arturismon plant IA 147 British stainless steel process for Australia IA 147 Australian rutile exports to China IA 147 Broken Hill project IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian into ore IA 148 More Australian into ore IA 148 Australian tax concessions IA 156 Mineral ownership MW 177 Barker impact mill IA 197 Tennant Creek drilling IA 197 Australia coal exports IA 199 North Pine river dam IA 199 North Pine river dam IA 199 Mt. Isa complete shut down MW 1113	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Marersley railway equipment Queensland steel works seek new plant Australian iron ore exports Australian iron ore exports Australian iron ore exports Australian iron ore exports Australian market for stain-	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301 IA J311 IA J332 IA J334 IA J332 IA J334 IA J3358 IA J358 IA J358	Bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Survey Annual Report IA J23 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4 U.S. uranium for Franco-Belgian reactor IA J4 ECGD cover foreign subcontractors IA J1 Bulgarian-Benelux agreement IA J21 Arbed steel output improves IA J25 New brand of refined lead IA J25 New brand of refined lead IA J25	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Bulgarian copper project IA J33 Bulgarian copper project IA J33 Bulgarian production up IA J41 Indian iron ore to Bulgaria IA J43 Muning expansion in Bulgaria IA J43 Mining expansion in Bulgaria IA J43 Bulgarian ore-dressing plant IA J33 Mining expansion in Bulgaria IA J33 Bulgarian expension in Bulgaria IA J34 Multiple and IA J34 Multiple and IA J35 Work at Kremikoutz IA J33 Bulgarian manganese deposit Bulgarian metallurgical expansion IA J33 Australian-Bulgarian trade agreement IA J33 Australian-Bulgarian trade agreement IA J33 Australian-Bulgarian trade agreement IA J35 CAMBODIA	18 53 11 27 46 66 17 95 18 72 99 90 20 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 129 Australian contract for British firm IA 129 Australian coal research IA 129 Australia's natural resources IA 143 Australia's natural resources IA 147 British stainless steel process for Australia IA 147 More Australian rutile exports to China IA 147 More Australian subsidies IA 147 More Australian iron ore N 154 Australian tax concessions IA 148 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Phosphate in Australia IA 197 Phosphate in Australia IA 197 Australia coal exports IA 199 Australia coal exports IA 199 Mott. Isa complete shut down MW J113 Gold exploitation in N S. W J1116 Gold exploitation in N S. W J1116	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Mement Queensland steel works seek new plant Australian iron ore exports. Australian iron ore exports. Australian market for stain- less steel clad aluminum.	N J245 IA J273 IA J275 MW J291 IA J298 IA J298 IA J299 IA J300 IA J301 IA J311 IA J332 IA J334 IA J358 IA J358 IA J358 IA J358 IA J359	BAUSTIAN New Austrian copper find IA J90 New power station for Austria Aluminium plant for Bavaria Postgraduate mining course BASUTOLAND Overseas Geological Surveys BECHUANALAND BECHUANALAND BECHUANALAND BECHUANALAND BECHUANALAND BECHUANALAND BECHUANALAND BECHUANALAND BELGIUM Scottish equipment for Belgium ore carriers IA J13 Iron technique IA J47 Iron technique IA J47 ECGD cover foreign subcontractors IA J17 ECGD cover foreign subcontractors IA J17 Bulgarian-Benelux agreement A J21 Arbed steel output improves New brand of refined lead IA J37 Belgian colliery crisis IA J37	8 Covery IA J50 8 BRITISH GUIANA 7 Mullite plant IA J11 8 British Guiana - Reynolds bauxite deal IA J11 9 Mullite plant IA J11 9 British Guiana - Reynolds bauxite deal IA J11 9 Molybdenite in British Guiana IA J11 8 Bulgarian copper project IA J2 9 Bulgarian production up IA J4 10 Indian iron ore to Bulgaria IA J11 10 Mining expansion in Bulgaria IA J11 11 Bulgarian-Benelux agreement IA J2 12 Mining expansion in Bulgaria IA J11 13 Mork at Kremikoutz 14 J13 15 Bulgarian manganese deposit IA J31 16 Work at Kremikoutz 17 Bulgarian manganese deposit IA J31 18 Bulgarian manganese deposit IA J31	18 53 11 27 46 66 17 95 18 72 99 02 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 126 New Australian detinning plant IA 129 Australian contract for British firm IA 129 Australian coal research IA 129 Australia's natural resources IA 129 British stainless steel process for Australia IA 147 More Australian rutile exports to China IA 147 More Australian subsidies IA 147 More Australian iron ore N 154 Australian tax concessions IA 148 Australian tax concessions IA 159 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Phosphate in Australia IA 197 Phosphate in Australia IA 197 Australia coal exports IA 199 Mt. Isa complete shut down IA 1910 North Pine river dam IA 199 Mt. Isa complete shut down IA 1116 New rutile industry IA 1116 New rutile industry IA 1117 Australian natural eas	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Whamersley railway equip- ment Queensland steel works seek new plant Australian iron ore exports. Australian market for stain- less steel clad aluminium Australian market for stain- less steel clad aluminium Australian gold find.	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J3358 IA J358 IA J358 IA J358 IA J358 IA J359	bauxite IA J30 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Survey Annual Report IA J25 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Bulgarian copper project Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J15 Indian iron ore to Bulgaria II	18 53 11 27 46 66 17 95 18 72 99 02 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British stainless steel process for Australia IA 147 British stainless steel process for Australian rutile exports to China IA 147 Broken Hill project IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian into ore IA 148 More Australian into ore IA 148 Australian tax concessions IA 156 Mineral ownership MW 177 Barker impact mill IA 197 Tennant Creek drilling IA 197 Australia coal exports IA 199 North Pine river dam	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Ugeensland steel works seek new plant Australian iron ore exports. Australian market for stain- less steel clad aluminium Australian market for stain- less steel clad aluminium BHP forms new company Nuclear blasting for West Westers	N J245 IA J273 IA J275 MW J291 IA J298 IA J298 IA J299 IA J300 IA J301 IA J311 IA J332 IA J334 IA J358 IA J358 IA J358 IA J358 IA J359	BASUTOLAND Overseas Geological Survey Annual Report Bechuanaland Geological Survey Annual Report Bechuanaland diamonds SECITUM Scottish equipment for Belgium ore carriers IA Jasum or carrie	BRITISH GUIANA Mullite plant IA J13 British Guiana - Reynolds bauxite deal IA J13 Bulgarian Guiana - Reynolds bauxite deal IA J13 BULGARIA Bulgarian copper project IA J3 BULGARIA Bulgarian production up IA J3 Mulning expansion in Bulgaria IA J4 Bulgarian production up IA J3 Mining expansion in Bulgaria IA J14 Bulgarian ore-dressing plant IA J3 Metallurgical plant IA J3 Metallurgian plant IA J3 Bulgarian manganese deposit IA J3 Work at Kremikoutz IA J3 Bulgarian manganese deposit IA J3 Bulgarian manganese deposit IA J3 Bulgarian manganese deposit IA J3 CAMBODIA Cambodian oil refinery IA J3 CAMBODIA Cambodian oil refinery IA J3 CANADA	18 53 11 27 46 66 17 95 18 72 99 02 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British stainless steel process for Australia IA 147 British stainless steel process for Australian rutile exports to China IA 147 Broken Hill project IA 148 Australian rutile exports IA 147 Broken Hill project IA 148 Australian at concessions IA 148 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to propect in Western Australia IA 197 Fennant Creek drilling IA 197 Australia coal exports IA 199 Australian coal exports IA 199 Mt. Isa complete shut down MW 1116 New rutile industry IA 1116 New rutile industry IA 1117 Reach sands expansion IA 1117	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Closed Australian coal mine flooded Excavator at Yalloum Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Venement Queensland steel works seek new plant Australian iron ore exports. Australian market for stain- less steel clad aluminum Australian sold find. BHP forms new company Nuclear blasting for West Australian port develop- Nuclear blasting for West Australian port develop-	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J298 IA J390 IA J300 IA J301 IA J331 IA J332 IA J334 IA J358 IA J358 IA J358 IA J358 IA J358 IA J373 IA J373 IA J373	BASUTOLAND Overseas Geological Survey BECHUANALAND Bechuanaland Geological Survey Annual Report Bechuanaland diamonds Setting or carriers BELGIUM Scottish equipment for Belgium ore carriers LS. uranjum for Franco-Belgian reactor Belgian reactor Bulgarian-Benelux agreement A 192 A 193 BELGOL Over foreign subcontractors Bulgarian-Benelux agreement A 194 A 195 BecSC coal production in 1964 Belgian steel uncertainty A 194 Belgian steel uncertainty A 195 Belgian in ore to Belgium Belgian steel uncertainty A 195 Belgian steel uncertainty A 194 Belgian steel uncertainty A 195 Belgian steel uncertainty A 196 A 196	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Bulgarian Copper project IA J3 Bulgarian copper project IA J4 Bulgarian production up IA J14 Indian iron ore to Bulgaria IA J15 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J15 Bulgarian production up IA J15 Bulgarian plant IA J15 Indonesian tin for Bulgaria Indonesian tin for Bulgaria IA J25 Bulgarian maganese deposit Bulgarian del Maganese deposit Bulgarian del Maganese deposit Bulgarian del Maganese deposit Bulgarian del Maganese del Maganese del Maganese del Maganese del Maganese del Maganese	18 53 11 27 46 66 17 95 18 72 99 02 33 33 57
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British stainless steel process for Australia IA 147 British stainless steel process for Australian IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian iron ore N 154 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Australia coal exports IA 197 Australia coal exports IA 199 Mt. Isa complete shut down MW JI13 Gold exploitation in N.S.W. IA 1116 New rutile industry IA 1117 Beach sands expansion Queensland production in 1964 Mobile tin plant IA 1118 Mobile tin plant IA 1118	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Mammerse railway equip- ment Queensland steel works seek new plant Australian iron ore exports. Australian market for stain- less steel clad aluminum Australian gold find. BBH forms new company Nuclear blasting for West Australian port develop- ment Raisins value of Australian	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J299 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J3358 IA J358 IA J358 IA J358 IA J358 IA J359	BAUSTIAN New Austrian copper find New Austrian copper find New Power station for Austria Aluminium plant for Bavaria Javanian plant for Bavaria La Jest Baudininium plant for Bavaria Javanian plant for Belgian Course BECHUANALAND Bechuanaland Geological Surveys MW J7 Bechuanaland Geological Survey Annual Report Bechuanaland diamonds BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique II J4 Iron technique II J4 Iron technique II J4 Iron technique II J4 Iron t	BRITISH GUIANA Mullite plant	18 53 11 27 46 66 117 99 99 99 99 99 99 72 73 73 73
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant IA 126 New Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian contract for British station plant My 130 Australian contract for British stations actually a 147 British stainless steel process for Australia IA 147 British stainless steel process for Australian rutile exports to China IA 147 Australian rutile exports to China IA 147 Broken Hill project IA 148 More Australian into ore IA 148 More Australian into ore IA 148 Australian tax concessions IA 156 Mineral ownership MW 177 Barker impact mill IA 197 Tennant Creek drilling IA 197 Tennant Creek drilling IA 197 Australia cond exports IA 199 North Pine river dam IA 199 North Pine river dam IA 199 North Pine river dam IA 191 Gold exploitation in N.S.W. IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Beach sands expansion IA 1117 Australian natural gas IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Western Australian ilmenite IA 1118	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Ugeensland steel works seek new plant Australian iron ore exports. Australian market for stain- less steel clad aluminium Australian gold find. BHP forms new company Nuclear blasting for West Australian port develop- ment Raising value of Australian mine production Resing value of Australian mine production	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J3358 IA J358 IA J358 IA J359 IA J373 IA J373 IA J373	BASUTOLAND Overseas Geological Surveys Annual Report BECHUANALAND Bechuanaland Geological Surveys Annual Report BELGIUM Scottish equipment for Belgium ore carriers	BRITISH GUIANA Mullite plant IA J13 British Guiana - Reynolds bauxite deal IA J13 Bulgarian Guiana - Reynolds bauxite deal IA J13 BULGARIA Bulgarian copper project IA J3 BULGARIA Bulgarian production up IA J3 Muning expansion in Bulgaria IA J4 Bulgarian-Benelux agreement IA J3 Mining expansion in Bulgaria IA J4 Bulgarian ore-dressing plant IA J3 Mulliter and J3 Mulliter and J4 Bulgarian manganese deposit IA J3 Work at Kremikoutz IA J3 Bulgarian manganese deposit IA J3 Bulgarian manganese deposit IA J3 Bulgarian manganese deposit IA J3 Cambodian oil refinery IA J3 Cambodian oil refinery IA J3 Canadian steel output CANADA Canadian steel output IA J3 Canadian tungsten mine re- Canadian tungsten mine re- Canadian tungsten mine re- Canadian crude oil and van-	18 53 51 127 46 66 17 99 99 902 333 57 73 97 27
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 Tasmanian iron ore IA 126 New Australian detinning plant IA 127 Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian contract for British station plant IA 129 Australian contract for British station with struston plant IA 147 Australian sutrusion IA 147 British stationess steel process for Australia IA 147 Australian rutile exports to China IA 147 Broken Hill project IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian into ore IA 148 More Australian into ore IA 148 Australian tax concessions IA 156 Mineral ownership MW 177 Barker impact mill IA 197 Tennant Creek drilling IA 197 Australia cond exports IA 199 North Pine river dam IA 191 Gold exploitation in N.S.W. MW 1113 Gold exploitation in N.S.W. MW 1113 Gold exploitation in N.S.W. IA 1116 Beach sands expansion IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Beach sands expansion IA 1117 Australian natural gas IA 1117 Beach sands expansion IA 1117 Beach sands expansion IA 1118 Western Australian ilmenite Phosphates in South Australia	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Australian iron ore exports. Australian iron ore exports. Australian market for stain- less steel clad aluminum Australian sel clad in the selection BHP forms new company Nuclear blasting for West Australian pold find. BHP forms new company Nuclear blasting for West Australian pold develop- ment Raising value of Australian mine production Mt. Isa produces again	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J335 IA J358 IA J359 IA J373 IA J373 IA J373	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria Aluminium plant for Bavaria J1 IA J27 BASUTOLAND Overseas Geological Surveys MW J7 BECHUANALAND Bechuanaland Geological Survey Annual Report IA J3 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J4 Iron technique IA J4 Transport of molten steel IA J4 Belgian reactor IA J4 Sec coal production in J964 IA J27 Belgian colliery crisis IA J3 ECSC coal production in J964 IA J4 Swedish iron ore to Belgium Belgian stee! uncertainty IA J4 Bolivian dispute continued IA J6 Bolivian dispute continued IA J6 Bolivian dispute continued IA J6 In J64 Bolivian dispute continued IA J6 In J66 In J66 In J67 In J68 In J68 In J69 In	BRITISH GUIANA Mullite plant British Guiana - Reynolds bauxite deal IA J13 Bulgarian Guiana - Reynolds bauxite deal IA J13 Bulgarian in British Guiana IA J13 Bulgarian ropper project IA J2 Bulgarian production up IA J3 Bulgarian production up IA J4 Indian iron ore to Bulgaria IA J6 Mining expansion in Bulgaria Bulgarian-Benelux agreement All-Bulgarian or-dressing plant IA J3 Metallurgical plant IA J3 Indonesian tin for Bulgaria IA J3 Indian iron ore to Bulgaria IA J3 Bulgarian manganese deposit Canadian manganese deposit Bulgarian des deposit Bulgarian des	18 53 11 27 46 66 17 95 18 72 99 902 333 57 73
Whim Creek re-opening? IA 126 Kalgoorlie seismograph station IA 126 New Australian detinning plant IA 126 New Australian ron ore IA 126 New Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian contract for British firm IA 129 Australian contract for British stainless steel process for Australian rutile exports to China IA 147 Broken Hill project IA 147 Broken Hill project IA 148 More Australian subsidies IA 147 Broken Hill project IA 148 More Australian iron or N 154 Australian tax concessions IA 165 Mineral ownership MW 177 Barker impact mill IA 180 U.S. group seeks to prospect in Western Australia IA 197 Australia coal exports IA 197 Australia coal exports IA 199 Mt. Isa complete shut down MW 1116 New rutile industry IA 1116 New rutile industry IA 1117 Beach sands expansion IA 1117 Beach sands expansion IA 1118 Western Australian ilmenite phosphates in South Australia IA 1118 Western Australian ilmenite phosphates in South Australian IA 1118	Beach sand minerals New railways for Australian iron ore Australian aluminium refin- ery to double output Iron ore loan refused Mt. Isa—post strike produc- tion plans Gas from offshore Australian well Bauxite stockpiled at Weipa Less Australian gold Mary Kathleen mine remains closed Australian coal mine flooded Excavator at Yallourn Exploration in N.S.W. Consolidated Gold Fields £10 m. expansion British Oxygen to produce argon in N.S.W. Japanese labour in New Australian ore port Tariffs in Australia Ugeensland steel works seek new plant Australian market for stain- less steel clad aluminium Australian gold find. BHP forms new company Nuclear blasting for West Australian port develop- ment Raising value of Australian mine production Mt. Isa produces again Drought hinders Australian Drought hinders Australian Drought hinders Australian	N J245 IA J273 IA J275 MW J293 IA J298 IA J298 IA J298 IA J300 IA J300 IA J301 IA J331 IA J332 IA J334 IA J3358 IA J358 IA J358 IA J359 IA J373 IA J373 IA J373	bauxite IA J50 AUSTRIA New Austrian copper find IA J9 New power station for Austria IA J9 Aluminium plant for Bavaria IA J27 BASUTOLAND Overseas Geological Surveys BECHUANALAND Bechuanaland Geological Survey Annual Report IA J25 Bechuanaland diamonds IA J25 BELGIUM Scottish equipment for Belgium ore carriers IA J41 Transport of molten steel IA J4 Transport of molten steel IA J4 Transport of molten steel IA J4 BUS. uranium for Franco-Belgian reactor IA J19 Bulgarian-Benelux agreement IA J21 Arew brand of refined lead IA J25 Belgian colliery crisis IA J30 ECSC coal production In J964 BOLIVIA Bolivian dispute continued IA J40 Bolivian dispute continued IA J50 BOLIVIA Bolivian dispute continued IA J60 Bolivian inimg policy WW J50 New mining code MW J50	8 Covery BRITISH GUIANA 7 Mullite plant Indiana Reynolds bauxite deal Date of the Molybedenite in British Guiana Reynolds bauxite deal Date of the Molybedenite in British Guiana Date of the Molybedenite in Bulgaria Date of the Molybedenite in Bulgaria Date of the Molybedenite in British Guiana Date of the Molybedenite in Bri	18 53 51 11 27 146 666 17 995 118 72 999 022 333 57 73 97 27 27

V 1191 V 1191 V 1206 V 1207 V 1207 V 1208 V 1208 V 1208 V 1208 V 1218 V 1218

Cont Labor in the			
ments IA 146 l	Setback to copper programme MW J161 Metallogenic provinces in	EGYPT	GHANA
Canada MW J56	Growing output of molybden	Aluminium factory for Egypt IA 126	Japanese technical aid for Ghana IA 19
Smelting plans IA J79	ite A M75	Polish aid to Egypt IA J43 Coal in Egypt IA J61	Ghana's £8 million diamond project IA J232
Canadian distributor IA J81	tion" N J185 Aid for Chile's copper pro-	Egyptian aluminium IA J215 U.A.RZambian trade agree-	Ghanaian factory for alumin- ium products IA J377
Canadian options MW J91	gramme MW J247	ment IA J469	Gold prospecting in Ghana 1A J393
Sale of Canadian lignite	Rise in Chilean copper pro- duction IA J252	EIRE	GREECE IA J436
Hydro-electric contract IA J101	Earthquake damage assessed IA J274 Reassurance for molybdenum	Drilling on Silvermines property IA J116	Survey of Crete IA J26
ets MW J113	Government committee ap-	Oil and gas search in Irish Sea IA J298	Greek ferro-nickel plant IA 129 Greek tin can industry IA 145
More development at Dolly	proves copper agreements MW J291 Export of Chilean scrap iron IA J302	Irish copper and silver mine IA J299 Progress at Northgate's	Greek-Yugoslav trade agree- ment IA J47
British Columbia river dam IA J117	Copper refinery in Chile MD M273 A new Chilean copper mine IA J331	Tynagh mine IA J332 Irish salt mine re-opening IA J373	Yugoslav-Greek trade IA J64 E.E.C. seeks higher Greek
	Chilean copper production	G.E.C. blade mill for Tynagh IA J378	exports MW J113 Greek asbestos deposits IA J116
production MW J129 Ontario government aids	Anaconda subsidiaries seek	Test boring in Co. Longford, Eire IA J393	Possibility of Greek corund-
prospectors IA J135	approval for mining investment IA J334	FINLAND	Greco-Roumanian iron ore
Quebec copper prospect IA J153 Cominco's new lead mine IA J155	No easy passage for copper policy IA J334	Finnish chrome ore find IA J43 Finnish iron works IA J46	Greek plant to produce lead
More potash in Saskatchewan IA J155 Encouraging outlook MW J169 Illuminite treatment at Sorel MD M53	Copper aligns at £288 MW J352 La Disputada strike ends IA J395	Promethium isolated IA J255	Major Greek fuel source IA J334
Growing output of molyb-	Recovery from earthquake damage IA J395	FORMOSA (TAIWAN)	Greek magnesite project 1A J357 GREENLAND
denite A M73 Uranium and thorium in	Higher producer price un-	World Bank loan to Taiwan IA J7 Taiwan natural gas pipeline IA J26	Molybdenum mining in
Canada MD M121 Japanese-Canadian lead proj-	Expansion of Chilean steel IA 1426 I	FRANCE	Greenland IA J9 Prospecting in Greenland IA J466
ect IA J194	Port strike delays copper shipments IA J427	French steel production IA J27	GUATEMALA
Canadian mineral production —1965 IA J216	Big hopes for smaller copper mines MW J440	De Gaulle's gold rush N J37 French steel production	Mineral reserves of Guat-
Big contract for Aerofall mills IA J218 Pelletisation of Michigan ore MW J227	Chilean copper for China IA J450 Zambian mines minister to	record IA J46	GUINEA IA J173
Taconite production at Adams MW J228	visit Chile IA J469 More Yugoslav-Chilean trade IA J469	French nuclear power N J55 French aluminium output IA J80	The economic outlook MW J40
Canadian antimony project IA J231 Lorraine's Quebec mine IA J231	Investments in Chile IA J488 Chilean iron and steel pro-	New Caledonian ferro-nickel IA J80 Sterling, de Gaulle and gold	Guinea aluminium contracts IA 347 Czechoslovakia orders bulk
Wabush at testing stage IA J231	duction IA J491	Shares Supp. Jan. 29 Uranium—France seeks Can-	carrier from U.K IA J157 Diamond find in Guinea IA J298
Molybdenite property in	Copper miners challenge	Franco - German nuclear	Boké guarantee MW J481
Canada MD M201 Heavy expenditure pro-	Congress MW J501 Chilean iron and steel IA J507	power stations IA J99	HOLLAND
Record prospecting activity MW J248	Chilean sulphur producer IA J507 Chile strike threat halts cop-	Penarroya production rise IA J118	Dutch tin imports IA J156 Automatic station for mine
in Ontario IA J251 Stocking iron ore N J267 Spiral Metal's silver interests IA J273	per slide S J508	Increase in French iron ore output IA J118 U.S. coal contract IA J137	E.G.C.D. cover foreign sub-
New iron ore mine for	CHINA Chinese antimony exports to	Franco-Russian mineral trade IA J137	Bulgarian-Benelux agreement IA J218
Ontario IA J273 Endako progressing IA J277	Japan IA J12	Pechiney seeks further lease IA J155 Recovery in French coal pro-	Reassurance for molybdenum users N J289
Reassurance for molybdenum	Australian Rutile Exports to China IA J47	duction IA J175 U.S. uranium for Franco-	More natural gas for Hol-
Anglo American Molybden-	British steel for China IA J64 China—how much tin? IA J156	Belgian reactor IA J177 French lead-zinc deposits IA J216	Dutch Cyanamid subsidiary IA J373
canadians win U.S. process-	Growing output of molyb- denite A M76	Rise in French lead-zinc	E.C.S.C. coal production in
Potash mine in Manitoba IA J299	Steel progress assessed MW J207 Swedish negotiations with	French nickel for China IA J233	Expansion of steel production MW J462 Large pelletizing plant for
High value for Ontarios mine production IA J333	China IA J253 Enough oil for China IA J300	Tinplate research IA J275	Rotterdam MW J507 HONG KONG
New Quebec steel mill IA J333 Canadian mine equipment M J354	Japan sells aluminium to China IA J359	Price increase for aluminium in France IA J301	Hong Kong's electric power IA J27
Cominco's potash project IA J357 Algoma's steel expansion	Chinese interest in French	French output of special steel IA J332 Franco-German interest in	HUNGARY
plans IA J357 Atlas steel plant in Quebec IA J359	Pressure on Western supplies MW J439	Indian steel plant IA J358 1,000 million tons of coal IA J375	Hungarian coal output IA J100 Hungarian-Indian co-oper-
Government-owned mining	COLOMBIA IA J450	Plans for French coal pro- duction IA J375	ation IA J155 Advance alarm for mine fires IA J255
Setback to Franco-Canadian	Colombian anthracite for	Chinese interests in French mining equipment IA J397	Hungarian miners' safety
talks MW J419 Record Canadian asbestos	Europe IA J100 Colombian gold and silver	Setback to Franco-Canadian	Hungarian aluminium output
production IA J426 Electronic ore sorter IA J446	production IA J100 Moxey Colombian contract IA J118	Societe Miniere seeks permit IA J425	An important role for coal
Operations research at Sher- ritt Gordon MD M353	Colombian mineral produc-	E.C.S.C. coal production in 1964 IA J445	mining MW J462
Canada's five year programme MW J461 British Columbia mission in	Colombian steel production IA J445	Franco-Soviet nuclear agree- ment IA J469	ICELAND Icelandic discussions IA 343
Japan IA J469 New Canadian fertiliser plant IA J491	CONGO (BRAZZAVILLE)	French company gains permit IA J487 French prospecting permits IA J487	Aluminium plant for Iceland IA J377
Japan to import Canadian	Project cancelled MW J441 Soviet aid for Congolese	India seeks French aid for Khetri copper project IA J488	INDIA
	survey IA J444	WEST GERMANY	Indian manganese ore stocks IA JII
CARIBBEAN ISLANDS	CONGO (LEOPOLDVILLE)	Coal/State support for West	Expansion of Durgapur steel
Joint mining exploration in Haiti IA J215	Congo portfolio changes hands N J109	German producers MW J5	G.E.C. mining plant for India IA J29 Indian base metal reserves IA J43
Puerto Rican copper develop- ments IA J215	More shares for the Congo MW J150 Tin production in the Congo IA J300	power stations IA J99 West German mining subsid-	Indian special steels plant IA 145
Kaiser plant for Curacao IA J277 Virgin Islands alumina plant	CUBA	ies decree IA J102	Mining bureau for Goa IA 348
at St. Croix N J350	Cuban minerals agency IA J177	West German steel produc-	Indian iron ore to Bulgaria IA J66
CEYLON	CYPRUS	Atomic energy merger IA J177	Aero-magnetic survey of
Ceylon ilmenite trade IA J47	Cyprus Mines Corporation IA J156		Russo-Indian zinc contract IA J138
U.K. graphite imports IA J195	U.S.S.R. steel for Cyprus IA J196 Pyrite deposits in Cyprus IA J251	Agreement for new aluminium mill IA J252	Hungarian-Indian co-oper- ation IA J155
CHILE	CZECHOSLOVAKIA	Aluminium plant at Emden? IA J277 Franco-German interest ::	Indian iron ore IA J136 Fertiliser plant for India IA J136
Chile copper output IA J10 Chilean copper IA J19		Indian steel plant IA J358	Sinter plants for India IA J176
Andes copper p. Juction IA J27			Kalium names export agent IA J190
Copper processing research IA J47	DENMARK	£100,000 steel-drum factory IA J436	Fourth Plan N J205
Chilean copper export sub- sidy ended IA J47	Danish nuclear fuel for	E.C.S.C. coal production for 1964 IA J44: Phosphoric acid process IA J44:	Double pitch classifier for uranium IA J211
Copper bill and Enami smelter MW J57	Dounreay IA J359	Coal industry year book R J450	Danvite denosite in James IA 127
Chilean steel output up IA J63 Chilean molybdenum output IA J80	DOMINICAN REPUBLIC	N.C.R. computer for German	Steel in India's Third Plan IA 327 Indian copper restrictions IA 327
Slow progress on copper bill MW J93 New Chilean copper refinery IA J100	Continued expansion pre-	West German non-ferrous	Indian copper IA JZ
Rise in Chilean copper out IA J100		competition IA J469	minerals A M24
Swedish experts drill for iron ore IA J135	New steel plant for Ecuador IA J350	coal industry IA J50	7 India IA J357

Franchiscon Franch

Ira
Pro
An
Ira
Fir
Isra
Tin
Isra
Co
Ital
Hiji
Ital
Co
Tri
Ital

Ivo

Jan ta Alcumot Kish ta Jan ta

Energoinvest builds power plants in India IA J359	Japanese steel experts aid	Jurong expansion plans IA J173	Norsk Hydro sets up London
Franco-German interest in	Rhodesia IA J135 Japanese copper pricing IA J138	Malaysian tin IA J175 The pre-requisites to in-	subsidiary IA J176 Metallurgical activity in
Indian steel plant IA J358 Indian state steel mill IA J377	Japanese companies to re- develop old mines IA J155	creased tin production A M153	Northern Norway IA J194
More Soviet oil in India IA J378	Japan's continuing growth N J165	BHP in Malaysia IA J255	Norwegian firm to raise aluminium output IA J217
India seeks overseas mining leases IA J425	Japanese interest in Australia IA J173 Ferro-alloy production IA J175	New Malayan tin mine IA J332 British dumpers for Sarawak IA J358	Norwegian copper-zinc devel-
Indian minister tours Europe IA J426	Japanese steel investment	An appeal for stability MW J420	More Norwegian surveys IA 1273
Increased Russian aid for India IA J427	plan IA J176 Japanese-Australian contract	Tax relief for Malaysian tin mines IA J446	Metallurgical expansion in Norway IA J359
British-Indian steel talks IA J444 Finance problem hinders	signed IA J176 Japanese-Canadian lead proj-	Malaysian mineral production IA J468	Aardal and Sunndal to raise
smelter project IA J445	ect IA J194 Free World steel production	Malaysian tax on tin increased IA J469 Malaysian steel mill IA J489	Capacity IA J375 Norwegian state-owned steel
A large order IA J445 Indian bauxite output rises IA J467	Free World steel production forecast IA J194	MAURITANIA	Plant IA J427 Haulpak trucks for A/S
Rod and wire mill commis-	Japanese aluminium pro-	Mauritanian copper develop-	Sydvaranger IA J467
sioned IA J468 Foreign assistance for mineral	duction IA J195 Mitsui decision on ISP post-	Mew copper recovery process IA J255	PAKISTAN
survey in India IA J487 India seeks French aid for	poned IA J195 Kalium names export agent IA J196	Mauretanian iron ore exports 1A J275	U.S. loan for Pakistan IA J11
Khetri copper project IA J488	Steel progress assessed MW J209	MEXICO	Quadirabad barrage IA J43
British help for Indian coal development IA J489	Sky aluminium IA J232 Japanese team to Angola IA J233	Mexican search for silver IA J61	Iron ore extraction IA J46- Kalium names export agent IA J196
Higher Indian manganese ore	Beach sand minerals N J245	Poised for expansion MF J142 Increase in Mexican steel	Geological map of Pakistan IA J373 Pig iron from Pakistani ore? IA J376
exports IA J491 Further aluminium expan-	Loan sought to aid Japanese mills IA J255	production IA J176	Pakistan's new steel plants IA J394
sion MW J501 Port and rail development	Japan's bauxite imports IA J275	Heavy expenditure pro-	PERU
for Indian iron ore IA J505	Japan's copper needs IA J277 New Japanese aluminium	gramme MW J248	New Peruvian iron and steel
Metallurgical coal from Indian lignite IA J505	smelter IA J299	Outlook for Mexican sulphur IA J378	plant IA J45 Expansion in Peruvian metal
India signs big iron ore	Japanese labour for new	Mexican iron and steel in-	products IA J45
	Australian ore port? IA J332 Japanese steel production IA J332	New steel plant for Mexico	Mitsui decision on ISP
INDONESIA Indonesian production IA J27	Japan's zinc smelters limit	proposed IA J508	Peruvian cement plan IA J195
Indonesian tin for Bulgaria IA J302	expansion IA J333 Economic mission to Venez-	MOROCCO	Peruvian metal exports IA J401
Indonesian tin production IA J332 More Indonesian nickel for	uela IA J333	Saharan copper deposit IA J26 Moroccan antimony mines IA J27	
Japan IA J427	British computer for Japan IA J334 Japanese assistance for coal MW J353	Phosphate producers' organ-	PHILIPPINES
Deferred payment for Japan- ese aluminium IA J432	Japan to pay more for lead IA J358	isation IA J218 Maghreb steel agreement IA J333	Philippines iron ore concentrate IA J27
Indonesian government urged	Kennecott to sign Nippon contract? IA J358	Large fertiliser complex MW J499	Philippine iron sand IA 199
IRAN	Japan steel tubing for Russia IA J358 Japan sells aluminium to	MOZAMBIQUE	Sky aluminium IA J232 Philippine magganese output IA J489
Iran mining prospects IA J116	China IA J359	Mozambique's Zambezi proj-	
Prospecting in Iran IA J153	Japanese purchases of Rus- sian minerals IA J378	ect MW J22	POLAND Polish aid to Egypt IA J43
Another contract for Iran IA J253 Iranian chrome forecast IA J275	South African magnesite for	NEW CALEDONIA	Polish mining plans IA J46
First Iranian steel mill IA J488	Japan IA J378 More Rhodesian iron ore for	More nickel from New Caledonia IA J252	Rybnik coal basin after 12 years IA J61
ISRAEL	Japan? IA J378 Zambia suggests Japanese aid	NEW GUINEA	New Polish sulphur mine IA J251
Israel's de-salination plant IA J43 U.S. companies in Israeli	for development IA J393	Prospecting in Papua, and	Polish coal exports IA J252 Expansion of Kujawy salt
phosphates IA J155	Pipeline transport of smelter	New Guinea IA J7	basin IA 1252
Israel's copper output IA J275 Timna increases copper re-	Japan now exporting zinc IA J397	Offshore oil search in Papua IA J7 Pacific Islands reserves IA J135	Polish automated shaft IA J274 International Construction
serves IA J357	Japanese imports of mangan- ese ore IA J397	More New Guinea prospect-	Equipment Exhibition
Potash development by the Dead Sea IA J357	Japan cutting fabricated	C.R.A. granted prospecting	Crystal Palace M M339 Rod and wire mill commis-
Dead Sea IA J357 Israeli symposium on geo- physics and computers IA J487	aluminium production IA J426 More Indonesian nickel for	licence IA J393	Soviet and Polish lead-zinc IA J468
ITALY	Japan IA J427 Australian coking coal for	NEW ZEALAND	figures IA J492
Electrolytic aluminium plant	Japan IA J427 Deferred payment for Japan-	Australian copper for New Zealand IA J11	PORTUGAL
at Mori, Italy IA J12 Congo River development IA J61	Deferred payment for Japan- ese aluminium IA J427	Uranium in New Zealand IA J97	Portuguese river dam project IA J137
Italian steel output IA J80	British Columbian mission in	Interest in New Zealand IA J135 New Zealand steel industry IA J135	Pressure on Western supplies MW J439
High speed loading at Montevecchio A M18	Japan IA J469 Iron ore shipping needs MW J479	New Zealand economic geol- ogy IA J157	RHODESIA
Export order for N.C.B IA J233	13,000 ton transfer at sea MW J489	Swiss interest in New Zealand	Rhodesian chrome deposits to
Strike at Italian quicksilver works IA J253	Japan to import Canadian molybdenum IA J491	aluminium IA J252 Finance for New Zealand	be re-opened IA J7 Rhodesia's mineral produc-
Joint company in Italy MW 1293	Chilean copper for Japan IA J491 India signs big iron ore con-	iron and steel industry IA 1302	tion IA J10
Conference on light metals IA J395	tract with Japan IA J508	Mineral potential of New Zealand MD M279 New Zealand steel companies'	Rhodesian minerals output up IA J46
Trial shipment of Italian iron ore IA J397	Japan exports more steel to	New Zealand steel companies' directors named IA J334	Japan and Rhodesia extend
Italian-Argentinian barter	Japan looks to Australia for	The site for New Zealand	trade agreement IA J47 Aquamarines in Rhodesia IA J61
negotiations confirmed IA J427 E.C.S.C. coal production in	bauxite IA J508	steel industry IA J445 Exploring for ilmenite in New	Good prospects for mining
1964 IA J445	JORDAN	Zealand IA J466 Can steel close the trade gap? MW J481	industry MW J75 Iron Duke mine, Rhodesia IA J79
Italian metals congress IA J446 IVORY COAST	Sulphur in Jordan IA J299		Rhodesian mineral survey IA J135 Japanese steel experts aid
Ivory Coast N J19	KENYA	NIGERIA	Rhodesia IA J135
JAMAICA	Mineral survey in Kenya IA J251 Platinum search in Kenya IA J444	Nigerian natural gas IA J43 Lead-zinc in Nigeria IA J153	Anglo American to mine old Rhodesian gold field IA J155
Jamaican aluminium produc-	SOUTH KOREA	The pre-requisites to increased tin production A M157	Rhodesian mineral produc-
tion IA J137 Alcan expansion in Jamaica IA J173	South Korean mineral pro-	Nigerian lead-zinc mine to	Rhodesian lithium IA J156
Unit for Jamaica M M49	duction IA J395 Pressure on Western supplies MW J440	expand IA J274 Chamber of Mines report for	Rhodesian emeralds IA J215 Rhodesian nickel producer MD M205
More alumina from Jamaica IA J299 Kier and Co. awarded con-		1965 MW J328	Anglo American drilling rig
tract in Jamaica IA J377	LIBERIA	New plant at Kaduna IA J436	on Felixburg gold belt IA J253 Chromite—Rhodesian output
Jamaican bauxite exports IA J397	Liberian projects IA J61 Liberian iron ore shipments IA J195	NORTHERN IRELAND	rises MW J269
JAPAN Prospects for 1965	Liberian iron ore shipments IA J275	Minerals search in Ulster IA J153 Large unit for Northern Ire-	Rhodesian chrome ore ex- panding IA J274
Japanese coal industry IA J9	Belt conveyor at Buchanan IA J375	land M J271	Rhodesian mica grinding factory IA J375
Japanese technical aid for	LUXEMBOURG	NORWAY	More Rhodesian iron ore for
Japanese aluminium produc-	Bulgarian-Benelux agreement IA J218	Aardal og Sunndal Verkoutput IA J10	Japan? IA J378 Gemstone industry for
	MADAGASCAR	Aluminium cranes IA J47 Norwegian iron ore expansion IA J61	Rhodesia IA J425
Japanese nickel ore imports IA 128	U.K. graphite imports IA J195 Geophysical survey in Mad-	Norwegian aluminium pro-	Rhodesian asbestos export record IA J427
Japan and Rhodesia extend	agascar IA J298	Norwegian iron and steel	Rhodesian mineral output
trade agreement IA J47	MALAYSIA	records IA J63 Record iron ore shipments	rising IA J489 Tenders sought for Rhodesian
Japanese alumina order IA Jau	Coal reserves in Sabah IA J9	through Narvik IA J63	dam IA 1491
Mt. Newman eclipses Hamers- ley and Goldsworthy MW 391	Prospecting and workers'	Norwegian electric smelter for Tasmania IA J64	RUMANIA
Concentrates to Asian mark-		I dailidilla IA 3100	
ate 2 Asian Mark 7440	bonus MW J22 Malaysian offshore tin mining IA J61	Norway's hydro - electric	Japanese-Rumanian talks IA J117
Japanese-Bolivian project IA J116	bonus MW J22 Malaysian offshore tin mining IA J61 New Malay tin deposits IA J79 Batang Padang hydro-electric	Norway's hydro-electric power scheme IA J99 World's largest ore carrier	Greco-Rumanian iron ore contract IA J302
Japanese-Bolivian project IA J116 Japanese-Roumanian talks IA J117	bonus Mulaysian offshore tin mining IA J61 New Malay tin deposits IA J79 Batang Padang hydro-electric scheme IA J101	Norway's hydro-electric power scheme IA J99 World's largest ore carrier for Norway IA J287	Greco-Rumanian iron ore contract IA J302 Ube industries to build
Japanese-Bolivian project IA J116	bonus MW J22 Malaysian offshore tin mining IA J61 New Malay tin deposits IA J79 Batang Padang hydro-electric	Norway's hydro-electric power scheme IA J99 World's largest ore carrier	Greco-Rumanian iron ore contract IA J302 Ube industries to build

A J9
A J232
A J377
A J393
A J436
A J29
A J45
A J45
A J64
W J113
A J116
A J215
A J302
A J334
A J357
A J357
A J357

IA J173
IW J40
IA J47
IA J298
IW J481
IA J156
M M111
IA J218
N J289
IA J298
IA J373
IA J445
IW J462
IW J507

IA J27
IA J100
IA J155
IA J255
IA J274
IA J284
MW J462

IA J43
IA J377
IA J11
IA J27
IA J11
IA J27
IA J43
IA J43
IA J44
IA J44
IA J46
IA J46
IA J46
IA J47
IA J48
I

SAHARA	SURINAM	U.S. reviews coal mines	New smelter for the Missour
Exploiting Saharan iron ore M M326	Surinam alumina plant extension IA J218	research IA J46 Minting of new silver dollars	"lead belt" MW J291 Clinton Creek asbestos IA J299
SARDINIA	Kaiser plant for Curacao IA J277	postponed IA J47	Iron ore shortage could hit U.S. mills MW J327
Fluorine and barytes MW J40 Fluorine in Sardinia IA J63	Mineral transport in Surinam IA J300	U.S. stockpile policy MW J56	Zirconium's claims advanced MW 1329
SICILY	SWAZILAND Swaziland iron ore M M45	Oil companies move to mining MW J58	Cyprus Mines expansion IA J331 Howe Sound to double refrac-
Sicilian sulphur industry IA J81	13,000 ton transfer at sea MW J409	U.S. coal IA J65	tory output IA 1331
SIERRA LEONE	Sigbarge ore transfer IA J487	New U.S. sea diving equip- ment IA J65	U.S. titanium sponge expan- sion IA J331
Sierra Leone diamond factory IA J43	SWEDEN	U.S. lead-zinc quotas bill IA J65 Mining Dept. in Ohio Univ-	U.S. changing sulphur situ-
Extension at Marampa IA J175 Chloride process for titanium	New base metal mine in Sweden IA J26	ersity IA J65	Copper aligns at £288 MW 1352
oxide IA J177	Conveyor shuttle train from Sweden M J41	U.S. mineral output at new peak MW J75	U.S. labour negotiations start MW J352 U.S. coinage decision MW J353
Rutile from Sierra Leone M M37 Licensed diamond mining in	Swedish steel output in 1964 IA J63	Record year in 1964 MW J76	Armco raises expansion ex-
Sierra Leone A M166 Beach sand minerals N J246	High speed loading at Montevecchio M J78	Need for non-silver coins denied MW J77	penditure IA J358 Bethlehem plan \$34 million
Ore barges for Sierra Leone IA J444	Swedish experts drill for iron	U.S. Man of Year MW J77 New U.S. lead-zinc producer IA J79	rod mill IA J358
SINGAPORE	ore IA J135 Living in the past N J145	Queensland coal potential IA J79	N.Y. trading in aluminium
Singapore's iron and steel plant IA J7	Boliden plan new mine IA J155 Swedish work on Columbian	American Potash and Chemical Corp IA J79	Recovering silver from photo-
SOLOMON ISLANDS	tunnel IA J177	Aluminium consumption in	graphic film MW 1369
Copper in Bougainville IA J444	Shuttle train from Sweden M M107 E.C.G.D. cover foreign sub-	the U.S IA J81 Shaft-sinking at Pilot Knob IA J80	Boom in U.S. rare earth sales MW J369 Legislation proposed for mine
SOUTH AFRICA	contractors IA J195	Bismuth—consumption still rising MW J93	safety IA J376 Beryllium ore in barter ex-
Quartzite mined in South	Swedish negotiations with	U.S. stockpile MW J94	change IA J378
Africa IA J10 Halifax drill in South Africa IA J48	China IA J253 Swedish aluminium expansion	U.S. group seeks to prospect in W. Australia IA J97	Increase predicted for U.S. aluminium shipments IA J378
British experts for Witbank steel IA J63	plan IA J273	U.S. aluminium production IA J100	Aluminium futures trading in
A.E.I. mine winders for South	Raising by long hole drilling A M220	Mobile safety training in U.S. IA J102 U.S. Bureau investigates	Nevada lithium source IA 1393
Africa IA J64 Delay in search for diamonds	Boliden's exploration plans IA J331 Swedish aluminium invest-	undersea mining IA J116 Seeding agents IA J118	American Zinc to develop Admiral property IA J393
in Namaqualand IA J97 Aluminium smelter for South	ment IA J333	U.S. stockpiling bill IA J118	G.S.A. to sell manganese ore IA 1397
Africa IA J99	Swedish iron ore to Belgium IA J446	U.S. lead for 1964 IA J118 Silver N J126	Wonder in Barterland N J418 Direct production of phos-
Palabora plant in U.S.A IA J136 Andalusite from South Africa IA J136	SWITZERLAND E.C.G.D. cover foreign sub-	American steel prospects in 1965 MW J127	phoric acid without concen- tration M 1421
South Africa to boost steel	contractors IA J195	Symington Bill attacked MW J129	Determination of trace gold
Oil prospects in South Africa MD M129	Swiss interest in N.Z. alum- inium IA J252	G.S.A. pricing system MW J129 U.S. magnesium IA J136	Aluminium from clay IA J425
Opencast coal in South Africa IA J216 The Upper Mantle project MW J227	South African quartzite for	Steel smelting with plasma IA J136	Engelhard Industries expand-
Coronation Freehold Estates IA J251	TANZANIA	U.S. coal contract IA J138 U.S.A. uranium cuts IA J138	Problems of liquidity N 1437
One million tons of sulphuric acid IA J252	Tanzania-Zambia rail link IA J136	Less silver in U.S. coins MW J149 U.S. disposal plan MW J149	Aluminium stockpile disposal problems MW J439
Rand Mines and stainless	1964 G.S. résumé for Tan- zania IA J193	Pressure on U.S. supplies MW J150	Increased silver supplies fore-
steel IA J252 Buffelsfontein new twin-shaft	Tanzania diamond exports	More ore at stable prices MW J151 New U.S. antimony oxide	Project cancelled MW J440
world's largest shaft IA J253	down IA J301	plant IA J153 U.S. companies in Israeli	A large order IA J445 U.S. aluminium labour con-
Risco exports steel to South	THAILAND O.G.S. — Thailand and Bas-	phosphates IA J155	tracts IA J446
Africa IA J253 South African gold mines	utoland MW J77 Dutch tin imports IA J156	New zinc mine at Washing- ton IA J155	Recent developments in surface mining A M292
safety record IA J255 Aid for marginal mines IA J255	Thailand bans tin concen-	U.S. magnesium output IA J156	President Johnson acts on
World's largest platform hoist IA J277	New Thailand tin company IA J277	Senate rejects gold bill amend- ment IA J157	Opposition for proposed
Cementation to break own record IA J277	Iron ore discovery in Thailand IA J393	Optimistic view of French steel IA J156	stockpile release MW J461 Further release of stockpile
Aluminium consumption in	Australian equipment for Thailand IA J468	Sound ore reserve position IA J159	mercury IA J469 U.S. Tariff Commission re-
South Africa IA J281 South African diamond dyke IA J298	TOGOLAND	1 \$18 million lead mine IA J173	ports on lead-zinc S J470
Rockbolts in a Rand haulage MD M267 Platinum prospecting com-	Togoland phosphate output IA J137	Texas Gulf Sulphur progress	A programme for mine safety N J477
pany gains Rand lease IA J357	TRINIDAD	Colorado continues as uran-	Iron ore shipping needs MW J479
South African order for W. Robertson IA J378	B.P. to supply natural gas in	ium source IA J175 U.S. mercury mines reopen IA J175	Flexible lead and zinc quotas urged MW J499
South African magnesite for	Trinidad IA J29 TUNISIA	Pelletising plant IA J176	Amax molybdenum find IA J505
New coal mine in Eastern	Phosphate producers' organ-	Allis-Chalmers contract for U.S. Steel IA J176	Japan exports more steel to U.S IA J508
Transvaal IA J393 South African mineral prod-	isation IA J218 Mokta group production IA J252	Swedish work on Columbian	Lower U.S. cadmium price S J509 G.S.A. price for mercury
uction IA J395	Tunisian mercury deposit IA J273	U.S. uranium for Franco-	stockpile release S J509
Metallurgical Institute in South Africa IA J395	Maghreb steel agreement IA J333 Tunisian mineral production IA J394	Belgian reactor IA J177 Induced polarisation work in	U.S.S.R.
Wonder in Barterland N J418	Equatoriale de Mines IA J489	Michigan MD M57	Soviet steel IA J27
South African quartzite for Switzerland IA J426	TURKEY Activities of the Etibank MW J57	Growing output of molyb-	Russian diamond substance IA J46
Engelhard Industries expand- ing IA J426	Rise in Turkish exports of	denite A M73 50 years at Kennecott MW J189	Soviet chrome ore IA J66 Soviet prospecting in Congo IA J79
Project cancelled MW J440	Chrome IA J275 Turkish antimony deposit IA J331	Progress of disposal bills MW J189	U.S.S.R. iron ore deposit IA J79
Preventing sink holes 1A J446 Mr. Oppenheimer and cost	Second Turkish steel works IA J377	U.S. phosphate plant IA J194 Aluminium corrosion by fun-	New Russian power station IA 199
inflation MF J448 Shaft sinking records IA J491	Turkish ore export quotas IA J508 UGANDA	gus IA J195 U.S. aluminium tariffs IA J196	Iron ore from Russia IA J102
South African Minerals aban-	I.C.I. team in Uganda IA J7	Uranium MW J208	Soviet technical aid for Congo IA J116 New Siberian coal mine IA J116
dons nickel operations IA J505 SOUTH WEST AFRICA	Uganda copper output IA J45	Mineral exploitation by Stan- dard Oil IA J215	Russia's metallurgical indus-
Diamond prospecting in the	U.S.A.	Kaiser to build research	tries IA J117 Franco-Russian mineral trade IA J138
Vaal River IA J136	Prospects for 1965 N J2 Exotic metals MW J3	Alcoa's new potline IA J218	Russo-Indian zinc contract IA J138
South West African mangan- ese mine IA J175	Exotic metals MW J3 Coal reserves in Pennsylvania IA J7	Ore or scrap N J226 Beryllium out in space MW J227	New use for sawdust IA J157 Conference at Sverdlovsk MD M53
Terra Marina's operations IA J393	Natural gas technical report IA J7 Decline in U.S. cadmium	Mining Colorado oil-shale MD M207	Growing output of molyb- denite A M76
SPAIN *	production IA IIO	Sunshine silver potential IA J251	Research and Russian mineral
Spanish mining investment IA J11 New Spanish tin mine IA J61	U.S. consumption rises IA JII U.S. loans for Pakistan IA JII		production A M85 Hydraulic transport M M109
Accident at Spanish zinc mine IA J63	New Central American canal IA J12	Climax molybdic oxide IA J252	U.S.S.R. steel for Cyprus IA J196 Soviet titanium-magnesium
Spanish mining N J90 Producers at Madrid MW J112	Stockpile position in U.S MW J21	Big aluminium cable order IA J253 Lead-zinc Copper Bill MW J248	plant IA J216
Spanish offshore oil search IA J116 Rise in Spanish steel produc-	New I.S.P. smelter planned IA J26	Amax—heavy expenditure	Soviet and U.K. scientists
tion IA J137	U.S. lithium shipments up IA J28	New copper recovery process IA J255	exchange visits IA J217 New S. Siberian rail link IA J274
Spanish mercury production IA J194	U.S. plant for Japan IA J29	Silver content reduced MW J269 Copper deposit better than	Russian gold deposits IA J298
Duty free zinc imports IA J219 Spanish uranium IA J251	De Gaulle's gold rush N J37 R.T.Z.'s aluminium extrusion	U.S. mercury mine IA J273	More Russian manganese at Chiatura IA J331
Mokta group production IA J251	plant MW J39 Treatment of Colorado's	Inspiration Consolidated to	Japan steel tubing for Russia IA J358
Spanish fertiliser plant IA J253 Spanish concerted action	complex ores MW J40	raise output IA J274 U.S. electrolytic manganese	growing MW J368
Spain relaxes import control IA J277	Coal—U.S. potential MW J40 U.S. Geological Survey IA J43	expansion IA J275	growing MW J36g Increased production from Soviet aluminium plant IA J375
Spanish duty-free lead IA J491	I U.S. Steel Corp. agreement IA J45	6,000 ton press for aluminium	More Soviet oil for India IA 3570
Spanish uranium IA J505 Spanish steel merger IA J505	New U.S. processing com- pany IA J45	forging IA J277 G.E.C.'s new tungsten plant IA J277	Japanese purchases of Russian minerals IA J378

Incre Inc Press Com Sovie of Britis Mathin Fran con Cent co Sovie fig

Diam Auto Command Comm

Increased Russian aid for	Rise in Venezuelan diamond	A Pechiney interest in Yugo-	Tighter control over Zambian
India IA J427 Pressure on Western supplies MW J439	output IA J175	slavia IA J173	unions IA 1277
Communist profit sharing MW J440	Venezuelan gold production IA J216 Venezuelan iron ore sales IA J301	Yugoslav phosphorus plant IA J218 Energoinvest builds power	Copper aligns at £288 MW J352
Soviet aid for Congolese	Economic mission to Venez-	plants in India IA J358	Zambian copper royalties un- changed MW J367
survey IA J444	uela IA J333	Increasing Yugoslavian metal	Rhokana starts sinking new
Mathematical representation of geological structures IA J446	Mineral discoveries in Venez-	exports IA J359 More Yugoslav-Chilean trade IA J469	shaft IA 1373
of geological structures IA J446 British Industrial Exhibition,	Venezuelan iron and steel IA J444	More Yugoslav-Chilean trade IA J469	Nchanga pumping capacity IA J373
Moscow IA J446	Venezuelan iron ore output	ZAMDIA	Zambian labour merger IA J376 Zambia suggests Japanese aid
Franco-Soviet nuclear agree-	higher IA J489	ZAMBIA	for development IA J393
ment IA J469	VIET-NAM	Zambia Mine - Workers'	Bancroft seeks royalty relief IA 1397
Central Asian bauxite dis-		Union IA J65	Second stage at Mindola IA 1425
Soviet and Polish lead-zinc		Zambia's mineral production IA J63	What is a new mine? E M291
figures S J492	YUGOSLAVIA	Zambian labour re-organis- ation IA J81	Zambianisation and wage
VENEZUELA	Greek/Yugoslav trade agree-	British steel plant for Zambia IA J117	scales MW J459
Rise in Venezuelan iron ore	ment IA J47	Tanzania-Zambia rail link IA J136	Zambian mines minister to visit Chile IA J469
exports IA J10	Further iron ore deposits near Lyubiya IA J45	Zambian mineral production IA J156	U.A.RZambian trade agree-
Venezuelan steel production	Yugoslav/Greek trade IA J64	Zambia MD M50	ment IA J469
	Yugoslav orders for North	All employee groups recog-	Zambia denies copper nation-
expanding IA J46 Nickel deposits in Venezuela IA J173	African mines IA J101	nised MW J190	alisation reports IA J508
	Methods an	d Machines	
	methods an	a macinies	
AUTOMATION	DRILLING (GENERAL)	British Industrial Exhibition,	N.A.V.R.E.X M J296
Di		Moscow IA J446	Automatic means of saving
Automatic loading station M J59	Machine for sharpening drills IA J101	Italian Metals Congress IA J446	life M J371
Control system for feeders M J60	Underground shovels M J152 Hard rock borer M M193	C.U.M.M. Exhibition 1965 V M J443	
Automatic station M J95	Hard rock borer M M193 Testing production models M J213	The International Construc-	LABOUR
Automatic station for mine	Cap tips for picks M J250	International Construction M M339	Mt. Isa dispute continues N J89
cars M M111 New remote control system IA J133	Rock tunnelling record IA J251	Conference M M339	Complete shut down MW J113
Computer installation at	Anglo American drilling rig	Second Annual Oil Shale	All employee groups recog-
Computer installation at Zambia MD M50	on Felixburg gold reef IA J253 Longannet project IA J273	Symposium M M419	nised MW J190
Hire rates in costing E M147	Raising by long-hole drilling A M220	C.U.M.M. Exhibition 1965	Tighter control on Zambian
Colliery airlock scheme A M187 I	Equipment from the U.S M M253	VI M J463 C.U.M.M. Exhibition 1965	Unions IA J277 Chamber of Mines report for
Remote system for mines M M193 Automatic control system M M193	New unit M M265	VII M J483	1964 MW J328
Automatic input control M M255	High speed rotary unit M J330	C.U.M.M. Exhibition 1965	U.S. labour negotiations start MW 1352
British computer for Japan IA J334	New Reich drill M M327 Costly, convenient and indis-	VIII M 1504	Impact of Mt. Isa strike MF J361
Remote control of conveyors M J357	pensable E M371	Annual Convention of the	Zambian union merger IA J377
Signalling equipment at Hu-	pensable E M371 Auger drill from U.S M J503	Mine Inspectors' Institute of America N J477	Time for reflection in Bolivia MW J419 Port strike delays copper
wood works IA J426 Electronic ore-sorter IA J446		International Plastics Exhib-	shipments IA J427
N.C.B. computer for German	EDUCATION AND TRAINING	ition MW J479	U.S. aluminium labour con-
mine IA J469	Computer for mining students IA J12	Second International Sym-	tracts IA J446
Remote control M M413	Mining Department in Ohio	posium on Geophysical Theory and Computers IA J487	Zambianisation and wage
ASSAY METHODS	University IA J65 A dictionary of mining R M119 Postgraduate mining course IA J275 IM M dines.	Theory and Computers IA J487 C.U.M.M. Exhibition list M J504	scales MW J459 End of emergency at Mt. Isa IA J467
	A dictionary of mining R M119		End of emergency at Mt. Isa IA 3407
Determination of trace gold and silver IA J425	I.M.M. dinner MW J387	EXPLORATION DRILLING	LEACHING
Mine Surveying R M351		Oil companies move into	
	ELECTRIC EQUIPMENT	mining MW J58	Oxidised zinc ores M J212
BLASTHOLE DRILLING	Duitish matric voits in and	Uuebec copper prospects 14 1153	Production of phosphoric acid M M413
Explosives for surface mining A M381	British metric units in pro- duction M J23	Wolfram in Queensland IA J153 Minerals search in Ulster IA J153 The Upper Mantle Project MW J227	aciu wi wi413
BLASTING AND EXPLOSIVES	Solid state cyclic timer M J115	The Upper Mantle Project MW 1227	LIGHTING
Permissible explosives M J192	Flameproof fittings M J230	Exploiting Saharan iron ore M M326	
Nuclear blasting for Western	New range M J297	FILTERS	Lightweight fluorescing lamp M J25
Australian port develop-	Electronic ore sorter IA J446		Flameproof fittings M J230 Interesting exhibitions M J295
ment IA J373	Remote control M M413 Costly, convenient and indis-	Tin from Hardhead M J60	Interesting exhibitions M J295
Blasting caps M J421	pensable E M371	Improved efficiency MM J171 Cutting gold mine costs M M43	LUBRICATION AND
Accurate range of detonator fuses M J442		Wet dust type M M184	ANTI-CORROSION
Explosive for surface mining A M372	EXCAVATORS	Steam in coal M M255	141 -111 -111
New caps provide extra	Lining the bucket wheel M M189	Dewatering by steam filtra-	Micro-thick protection M J23
safety M M417	Overburden stripping at	tion MD M353	Aluminium corrosion by fungus IA J195
		DI OTATIONI METHODO	Corrosion in boiler tubes IA J195
safety M M417 Red Diamond delay M M419	Nchanga M M193	FLOTATION METHODS	
COAL PREPARATION	Largest payloader M J229		New zinc coating M J213
COAL PREPARATION Washed coal ash control M J330	Crawler mounted ripper M M335	Beryl and some associated metals MM J59	New zinc coating M J213 Paint for wet surfaces M J442
	Smaller unit M J296 4 vd. material handler M J297	Beryl and some associated metals MM J59 Wright and Prosser studies on	New zinc coating M J213 Paint for wet surfaces M J442
COAL PREPARATION Washed coal ash control M J330	Crawler mounted ripper M M335 Smaller unit M J296 4 yd. material handler M J297 BH-70 Payloader M J297	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-	New zinc coating M J213
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS	Crawler mounted ripper M J395 Smaller unit M J296 4 yd. material handler M J297 BH-70 Payloader M J297 New wheeled loader M J371	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys- ocolla and potassium sol-	New zinc coating M J213 Paint for wet surfaces M J442
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96	Crawler mounted ripper M J396 Smaller unit M J296 4 yd. material handler M J297 BH-70 Payloader M J297 New wheeled loader M J371 HY-MAC 510 wheeled excav-	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions M J270 Flotation of beach sand min-	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven	Crawler mounted ripper M J396 Smaller unit M J296 4 yd. material handler M J297 BH-70 Payloader M J297 New wheeled loader M J371 HY-MAC 510 wheeled excav-	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J78
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M MIIII	Crawler mounted ripper M M335 Smaller unit M 1296 4 yd. material handler M 1297 BH-70 Payloader M 1297 New wheeled loader M 1371 HY-MAC 510 wheeled excavator M 1371	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions M J270 Flotation of beach sand minerals A M242 Anionic-cationic treatment of	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J78 Multi-speed vibrators M J114
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M MIIII	Majas Maja	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J78 Multi-speed vibrators M J114
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M191 Remote system for mines M M193	Crawler mounted ripper M M.335 Smaller unit M 1296 4 yd, material handler M 1297 HH-70 Payloader M 1297 New wheeled loader M 1371 HY-MAC 510 wheeled excavator M 1371 Largest scraper M M.329	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions M J270 Flotation of beach sand minerals A M242 Anionic-cationic treatment of	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J78 Multi-speed vibrators M J114 New payloader M J115 Electromagnetic trough unit M J152
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M193 Belt weighing scale M J212 Mobile bridge carrier M 263, 270	Crawler mounted ripper	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J118 New payloader M J1114 New payloader M J115 Chute linings M J171 High speed loading at
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J60 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M191 Remote system for mines M M212 Mobile bridge carrier M M263, 270 Remote control of conveyors IA J357	Crawler mounted ripper	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions M J270 Flotation of beach sand minerals A M242 Anionic-cationic treatment of mica M M M327 FURNACES Laboratory furnace M J59	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit M J152 Chute linings M J171 High speed loading at M J171 Montevechio at Montevechio M J171 Montevechio M J171 Montevechio M J182
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M99 Belt weighing scale M J212 Mobile bridge carrier M M263, 270 Remote control of conveyors IA J357 Spiral rollers M M33 3131	Crawler mounted ripper	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals M M270 Anionic-cationic treatment of mica M M327 FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J118 New payloader M J115 Electromagnetic trough unit M J152 Chute linings M J171 High speed loading at Montevecchio M J171 High speed M J171 Flegh speed M J171 High speed M J171 High speed M M M M M M M M M M M M M M M M M
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M193 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Rope rollers M M331, J851 Rope rollers M M330, J851 Rope rollers M M351	Crawler mounted ripper Smaller unit handler 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva N J147	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at Montevecchio M J171 Portable truck dump piler M M47 Shuttle train from Sweden M M47 Shuttle train from Sweden M M47 Shuttle train from Sweden M M107
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J59 Hydraulic drive head M J96 Reinforced solid M M91 Hydraulic drive head M M91 Remote system for mines M M91 Remote system for mines M M92 Mobile bridge carrier M M263, 270 Memote control of conveyors IA J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at	Crawler mounted ripper Smaller unit M 1296 4 yd. material handler M 1297 HH-70 Payloader M 1297 New wheeled loader M 1371 HY-MAC 510 wheeled excavator M 1371 Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA 128 British Mining Exhibition MW 1127 U.N. Trade and Development Conference in Geneva N 147	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J118 New payloader M J115 Electromagnetic trough unit J118 Chute linings M J171 High speed loading at Montevechio A M18 Portable truck dump piler M M47 Shuttle train from Sweden M M107 Reinforced solid woven P.V.C. belting M M111
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J59 Hydraulic drive head M J96 Reinforced solid M M91 Hydraulic drive head M M91 Remote system for mines M M91 Remote system for mines M M92 Mobile bridge carrier M M263, 270 Memote control of conveyors IA J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at	Crawler mounted ripper Smaller unit handler 4 yd, material handler Hy-Mac Joader New wheeled loader HY-Mac 510 wheeled excavator Largest scraper Blade bowl attachment KHBITIONS AND CONFERENCES Whining Metallurgy Show LA 128 British Mining Exhibition U.N. Trade and Development Conference in Geneva Eight Commonwealth Mining and Metallurgical Congress	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions M J270 Flotation of beach sand minerals M M J270 Flotation cationic treatment of mica M M M327 FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology M IA J157 Metallogenic provinces of South America M M M M M M M M M M M M M M M M M M M	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J114 New payloader M J115 Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M M170 Portable truck dump piler M M170 Reinforced solid woven P.V.C. belting M M111 Automatic station for mine
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M93 Belt weighing scale M J212 Mobile bridge carrier M M63, 270 Remote control of conveyors IA J357 Spiral rollers M M333, J351 Rope rollers M M333, J351 Conveyor installation at Craigmont MD M432 Longlife conveyor IA J489	Crawler mounted ripper Smaller unit handler 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper HM 337 Blade bowl attachment HM 3415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition HW J127 U.N. Trade and Development Conference in Geneva Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress Economic Commissions for	Beryl and some associated metals	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J114 New payloader M J115 Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M M170 Portable truck dump piler M M170 Reinforced solid woven P.V.C. belting M M111 Automatic station for mine
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J59 Hydraulic drive head M J96 Reinforced solid M M91 Hydraulic drive head M M91 Remote system for mines M M91 Remote system for mines M M92 Mobile bridge carrier M M263, 270 Memote control of conveyors IA J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at	Crawler mounted ripper Smaller unit handler 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper HM 337 Blade bowl attachment HM 3415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition HW J127 U.N. Trade and Development Conference in Geneva Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress Economic Commissions for	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals Anionic-cationic treatment of mica	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J78 Multi-speed vibrators M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at M J171 Nour Land M M M M M M M M M M M M M M M M M M M
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M331 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont MD M432 Longlite conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95	Crawler mounted ripper Smaller unit handler 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper HM 3371 Largest scraper M 4379 Blade bowl attachment M 4415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress Economic Commissions for Europe U.S. Geological Survey IA J157	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals Anionic-cationic treatment of mica FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk M M53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk M M53 Metallogenic provinces of South America A M20 Grochemical surveys in Corn-	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J78 Multi-speed vibrators M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at M J171 Nour Land M M M M M M M M M M M M M M M M M M M
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J996 Hydraulic drive head M J996 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M91 Remote system for mines M M98 Belt weighing scale M M212 Mobile bridge carrier M M263, 270 Remote control of conveyors IA J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MM J229 M J25 Rubber linings M M33	Smaller unit handler Smaller unit handler A yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper Blade bowl attachment M M319 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA 128 British Mining Exhibition MW 1127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress Largest Scraper U.S. Geological Survey U.S. Geological Survey U.S. Geological Survey U.S. Geological Survey LA 1175 Conference at Sverdlovsk MD M53 First Plenary Session of the	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America M D53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M119 Geochemical surveys in Corn-	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J115 Electromagnetic trough unit Chue linings M J115 Electromagnetic trough unit M J15 Electromagnetic trough unit M J16 Chuel linings M J171 High speed loading at Montevechio A M18 Portable truck dump piler M M17 Notrable truck dump piler M M17 Reinforced solid woven P.V.C. belting M M107 Automatic station for mine cars M M111 Overburden in Cornwall M M111 Conveyor system for dam aggregate M M187 Mounted vibrating unit M M187
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M331 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Conveyor installation at Craigmont MD M432 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings M J95 Rubber linings M W J229 G.E.C. electro-magnetic mill MW J229	Smaller unit handler Smaller unit handler A yd, material handler BH-70 Payloader M J296 A yd, material handler BH-70 Payloader M J297 New wheeled loader HY-MAC 510 wheeled excavator M J371 Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva N J147 Eighth Commonwealth Mining and Metallurgical Congress IA J157 Conference are Service MW J167 U.S. Geological Survey MW J167 U.S. Geological Survey MW J167 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and M53	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America M D59 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M179 The Upper Mantle project MW J227	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M M170 Portable truck dump piler M M107 Reinforced solid woven P.V.C. belting M M110 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate MD M125 Mounted vibrating unit M M187 Mounted vibrating unit M M187 Underground shovels M M187
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M91 Remote system for mines M M191 Remote system for mines M M93 Belt weighing scale M J212 Mobile bridge carrier M M63, 270 Remote control of conveyors A J357 Spiral rollers M M333, J351 Rope rollers M M333, J351 Conveyor installation at Craigmont MD M432 Longlife conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 G.E.C. electro-magnetic mill MW J229 Large unit for N, Ireland M J71	Smaller unit handler Smaller unit handler A 1296 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Argest scraper Blade bowl attachment M 371 Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA 128 British Mining Exhibition MW 1127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress LS Conomic Commissions for Europe U.S. Geological Survey U.S. Geological Survey LA 1175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW 1191	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- utions Flotation of beach sand min- erals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 M53 M53 M54 M55 M55 M65 M65 M65 M65 M67	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J115 Electromagnetic trough unit Chute linings M J115 Electromagnetic trough unit M J15 Electromagnetic trough unit M J16 Chute linings M J17 High speed loading at Montevechio A M18 Portable truck dump piler M M17 Nuttle train from Sweden M M107 Reinforced solid woven P.V.C. belting M M107 Automatic station for mine cars M M111 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M187 Mounted vibrating unit M M187 Underground shovels M M187 Automatic control system M M187 Automatic control system M M187
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M331 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont MD M432 Longlite conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 Large unit for N. Ireland M J71 New American unit M J95 New Marcian unit M J295 New American unit M J295	Crawler mounted ripper Smaller unit handler 4 yd, material handler BH-70 Payloader M 1296 14 yd, material handler BH-70 Payloader M 1371 14 Y-MAC 510 wheeled excavator M 1371 14 Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA 128 British Mining Exhibition MW 1127 U.N. Trade and Development Conference in Geneva N 1147 Eighth Commonwealth Mining and Metallurgical Congress MW 1167 U.S. Geological Survey IA 1175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW 1191 Ninth Mining and Metallurgs MW 1191 Ninth Mining and Metallurges MW 1191 Ninth Mining and Metallurges MW 1191 Ninth Mining and Metallurges MW 1191	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America of South America or Metallogenic Provinces of Principles of physical geology R M19 Finciples of physical geology R M19 The Upper Mantle project MW J227 Israel geological programme extended MW J228 Messurement of geological MW J228 Messurement of geological MW J228 Messurement of geological MW J228	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit J178 High speed loading at M J179 High speed loading at M J179 High speed loading at M J171 High speed loading at M J171 High speed loading at M M J71 Hornout Speed M M M M M M M M M M M M M M M M M
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M333, J351 Rope rollers M M342 Conveyor installation at Craignont M M423 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 C.E.C. electro-magnetic mill MW J229 Large unit for N. Ireland M J371 Canadians win U.S. process- ins contract	Smaller unit and the smaller unit smaller un	Beryl and some associated metals MM J59 Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals M J270 Flotation of beach sand minerals M M327 FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America M M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America M M90 Principles of physical geology R M119 Geochemical surveys in Cornwall M90 The Upper Mantle project MW J227 Israel geological programme extended MW J228 Measurement of geological	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M M170 Portable truck dump piler M M110 Reinforced solid woven P.V.C. belting M M110 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M112 Mounted vibrating unit M M187 Automatic control system M M187 Automatic control system M M187 German heading machine M M193 Mobile bridge carrier M M193 Mobile bridge carrier M M193 Mechanised mining at Mufus
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M319 Belt weighing scale M M212 Robile bridge carrier M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Lounlop at Poznan Fair M M423 Conveyor installation at Craigmont Longlife conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 Large unit for N. Ireland M J271 New American unit M J295 Lang contract M J295 Lang contract M J295 Lang contract M J295 Lang contract M J295 Mica grinding factory in	Smaller unit and the smaller unit smaller un	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- Floration of beach sand minerals Anionic-cationic treatment of mica	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M M170 Portable truck dump piler M M110 Reinforced solid woven P.V.C. belting M M110 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M112 Mounted vibrating unit M M187 Automatic control system M M187 Automatic control system M M187 German heading machine M M193 Mobile bridge carrier M M193 Mobile bridge carrier M M193 Mechanised mining at Mufus
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M319 Belt weighing scale M M212 Robile bridge carrier M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Rope rollers M M333, J351 Lounlop at Poznan Fair M M423 Conveyor installation at Craigmont Longlife conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 Large unit for N. Ireland M J271 New American unit M J295 Lang contract M J295 Lang contract M J295 Lang contract M J295 Lang contract M J295 Mica grinding factory in	Smaller unit and the smaller unit smaller un	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M179 The Upper Mantle project MW J227 Israel geological programme extended MW J228 Measurement of geological MD M271 Geological map of Pakistan MD M271 Geological map of Pakistan MD M271 More knowledge of earth's	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J115 High speed loading at Montevecchio M J117 High speed loading at Montevecchio M J117 Chute linings M J117 High speed woven with the monte of the
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M J99 Hydraulic drive head M M91 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M93 Belt weighing scale M M263, 270 Mobile bridge carrier M M263, 270 Memote corrier M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at MD M432 Conveyor installation MD M432 Conveyor installation MD M432 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 G.E.C. electro-mag	Smaller unit handler Smaller unit handler A J296 4 yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper Blade bowl attachment M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress LS Conomic Commissions for Europe U.S. Geological Survey U.S. Geological Survey M J167 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MM J200 Indian Economic Conference Symposium on Open-cast Mining, Quarrying and Alluvial Mining in London E M47	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M179 The Upper Mantle project MW J227 Israel geological programme extended MW J228 Measurement of geological MD M271 Geological map of Pakistan MD M271 Geological map of Pakistan MD M271 More knowledge of earth's	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit J178 High speed loading at M J178 High speed loading at M J179 High speed loading at M J171 High speed loading at M J171 High speed loading at M J171 High speed loading at M M J77 Shuttle train from Sweden M M M17 Portable truck dump piler M M M17 Shuttle train from Sweden M M M17 Reinforced solid woven P.V.C. belting M M M10 Reinforced solid woven P.V.C. belting M M111 Conveyor system for dam aggregate M M M117 Conveyor system for dam aggregate M M M117 Gorman heading unit M M M187 German heading machine M M M193 German heading machine M M M193 Mobile bridge carrier M M252 Suspended installations M M252 Suspended installations M M252 Suspended installations M M252 Suspended installations M J442
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M J99 Hydraulic drive head M J99 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M93 Belt weighing scale M M263, 270 Mobile bridge carrier M M263, 270 Remote control of conveyors M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J87 Conveyor installation at IA J87 RUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 G.E.C. electro-magnetic m	Crawler mounted ripper Smaller unit handler 4 yd, material handler Hy-Mac 510 wheeled excavator Largest scraper Blade bowl attachment Kinning Metallurgs Show Lin State and Development Conference in Geneva Eight Commonwealth Mining and Metallurgical Congress Light Congress Light Commonwealth Mining and Metallurgical Congress Light Congress Light Commonwealth Mining and Metallurgical Congress Light	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolia and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Cological programme vall MW J227 Israel geological programme Measurement of geological Light M53 More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological structures IA J373 Mathematical representation IA J446	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J115 High speed loading at Montevecchio M J117 High speed loading at Montevecchio M J117 Portable truck dump piler M M117 Portable truck dump piler M M107 Reinforced solid woven P.V.C. belting M M107 Conveyor system for dam Automatic station for mine cars M M111 Conveyor system for dam M117 Mobile bridge carrier M18 Mobile bridge carrier M2 Mobile bridge carrier M2 M193 Mobile bridge carrier M2 M255 New blading concept M255 New blading concept M255 New blading concept M M255
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M333 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont MD M432 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings M J212 Large unit for N. Ireland M J275 Canadians win U.S. processing contract M J295 Canadians win U.S. processing contract M J295 Mica grinding factory in Rhodesia IA J375 Need for binders M J337 Need for binders M J337 Need for binders M J337 Need for binders M M333 Principles of comminution R M331 Hill and linings M M411	Smaller unit handler Smaller unit handler A J296 4 yd. material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Argest scraper Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA J28 Bidate bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress LS Conomic Commissions for Europe U.S. Geological Survey U.S. Geological Survey M J167 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MM J200 Indian Economic Conference Symposium on Open-cast Mining, Quarrying and Alluvial Mining in London National Industrial Safety Study Conference and	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolia and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Cological programme vall MW J227 Israel geological programme Measurement of geological Light M53 More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological structures IA J373 Mathematical representation IA J446	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J115 High speed loading at Montevecchio M J115 Portable truck dump piler M J115 Portable truck dump piler M M107 Reinforced solid woven P.V.C. belting M M107 Automatic station for mine cars M M117 Conveyor system for dam aggregate M M117 Conveyor system for dam M117 Conveyor System for dam M M117 Conveyor System for dam M117
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M J99 Hydraulic drive head M J99 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M92 Mobile bridge carrier M M263, 270 Remote corrol of conveyors I A J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 G.E.C	Smaller unit handler Smaller unit handler A yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper Blade bowl attachment M M371 Largest scraper M M372 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA JS8 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress LS Conomic Commissions for Europe U.S. Geological Survey U.S. Geological Survey MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J167 U.S. Geological Survey MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J192 Ninth Mining in Conference Symposium on Open-cast Mining, Ouarrying and Alluvial Mining in London Alluvial Mining in London N J205 Sudy Conference and Trade Exhibition M J296 Noise and Vibration Reduc-	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- Floration of beach sand minerals Anionic-cationic treatment of mica	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J115 Electromagnetic trough unit Clute linings M J115 Electromagnetic trough unit M J15 Electromagnetic trough unit M J16 Conveyor Lock Linings M J17 High speed loading at Montevechio A M18 Portable truck dump piler M M17 Nortable truck dump piler M M17 Nortable truck dump piler M M17 Nortable truck dump piler M M18 Portable truck dump piler M M19 Notutle train from Sweden M M10 Reinforced solid woven P.V.C. belting M M10 Reinforced solid woven P.V.C. belting M M111 Overburden in Cornwall M M111 Conveyor system for dam aggregate M M111 Conveyor system for dam aggregate M M111 Overburden in Cornwall M M111 Conveyor system for dam aggregate M M111 Overburden in Cornwall M M111 Overburden in Cornwall M M111 Conveyor lord in M111 Conveyor lord in M111 Nortable Truck dump piler M M111 Conveyor lord in M111 Nortable Truck dump piler M M111 Overburden in Cornwall M M111 Conveyor lord in M111 Nortable Truck dump piler M M111 Conveyor lord in M111 Nortable Truck dump piler M M111 N
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J59 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M191 Hydraulic drive head M M191 Remote system for mines M M333 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont MD M432 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings M J212 Large unit for N. Ireland M J275 Canadians win U.S. processing contract M J295 Canadians win U.S. processing contract M J295 Mica grinding factory in Rhodesia IA J375 Need for binders M J337 Need for binders M J337 Need for binders M J337 Need for binders M M333 Principles of comminution R M331 Hill and linings M M411	Smaller unit handler Smaller unit handler Hy-Mac 510 wheeled excavator Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Economic Conference in Geneva MW J167 U.S. Geological Survey IA J175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J167 U.S. Geological Survey IA J175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining In London M J200 Indian Economic Conference Symposium on Open-cast Mining, Ouarrying and Alluvial Mining in London Alluvial Mining in London Nicos and Vibration Reduc-	Beryl and some associated metals Wright and Prosser studies on reaction between chrys-ocolia and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Conference at Sverdlovsk MD M53 Metallogenic provinces of South America Cological programme vall MW J227 Israel geological programme Measurement of geological Light M53 More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological map of Pakistan More knowledge of earth's Cological structures IA J373 Mathematical representation IA J446	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevecchio M J114 New payloader M J114 New payloader M J115 Electromagnetic trough unit Chute linings M J171 High speed loading at Montevecchio M J171 High speed loading at Montevecchio M J171 Portable truck dump piler M M177 Shuttle train from Sweden M M107 Reinforced solid woven P.V.C. belting M M1107 Conveyor system for dam Automatic station for mine cars M M111 Conveyor system for dam Automatic station for mine cars M M111 Conveyor system for dam M M117 Conveyor system for dam M M117 Conveyor system for dam M M118 Automatic control system M M118 Automatic control system M M187 Automatic control system M M193 Mobile bridge carrier M M193 M M255 New blading concept M M255 New blading concept M M255 New blading concept M M255
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M J99 Hydraulic drive head M J99 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M91 Remote system for mines M M92 Mobile bridge carrier M M263, 270 Remote corrol of conveyors I A J357 Spiral rollers M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J229 G.E.C	Smaller unit handler Smaller unit handler Hy-Mac 510 wheeled excavator Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Economic Commissions for Europe U.S. Geological Survey IA J175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining And Metallurgial Congress MW J191 Ninth Mining And M	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- Floration of beach sand minerals Anionic-cationic treatment of mica	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J115 Electromagnetic trough unit Little Lit
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J99 Hydraulic drive head M J96 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M191 Remote system for mines M M330 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont M M423 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings M J252 Large unit for N. Ireland M J270 Canadians win U.S. processing contract M J295 Canadians win U.S. processing contract M J295 Need for binders M J337 Need for binders M J421 New impact design M J431 New impact design M M333 Principles of comminution R M351 Rinding mills increasing in M M333 Principles of comminution M M333 Principles of comminution M M342 DIESEL ENGINES	Crawler mounted ripper Smaller unit 4 yd, material handler Hydoloader New wheeled loader HY-MAC 510 wheeled excavator Largest scraper Blade bowl attachment M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show LA 128 British Mining Exhibition U.N. Trade and Development Conference in Geneva Lighth Commonwealth Mining and Metallurgical Congers U.S. Geological Survey U.S. Geological Survey L.S. Geological Survey L.S. Geological Survey L.S. Geological Survey MW J167 U.S. Geological Survey L.S. Geological Survey L.S. Geological Survey MW J167 U.S. Geological Survey MW J167 U.S. Geological Survey L.S. Geo	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M179 The Upper Mantle project MW J227 Israel geological programme extended MW J228 Measurement of geological MP M73 Mathematical representation of geological structures MA193 Mathematical representation of geological structures IA J446 M4312, A M394 GRAVITY METHODS	New payloader Louis High speed loading at Montevechio Myles High speed loading Myles High speed loading Myles High speed loading Myles High speed Myles
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J96 Hydraulic drive head M J96 P.V.C. belting M M191 Hydraulic drive head M M191 Hydraulic drive head M M191 Belt weighing scale M M212 Mobile bridge carrier M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont MD M432 Celectero-magnetic mill My J229 Rubber linings M J95 Rubber linings M J95 Rubber linings M J275 Canadians win U.S. processing contract M J295 Canadians win U.S. processing contract M J295 Mica grinding factory in Rhodesia IA J375 Need for binders M J421 New impact design M J433 Principles of comminution R M331 Hill and linings M M333 Principles of comminution R M351 Ill and linings M M411 Grinding mills increasing in M M411	Smaller unit handler Smaller unit handler Hy-Mac 510 wheeled excavator Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 British Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Economic Commissions for Europe U.S. Geological Survey IA J175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining And Metallurgial Congress MW J191 Ninth Mining And M	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk M M59 Geochemical surveys in Cornwall A M190 Principles of physical geology Geochemical surveys in Cornwall A M179 Fire per Mantle project MW J227 Israel geological programme extended A M179 Geological map of Pakistan More knowledge of earth's crust IA J373 Mathematical representation of geological structures IA J446 Metallogenic provinces of South America A M179 Geological structures IA J373 Mathematical representation of geological structures IA J446 Metallogenic provinces of South America IA J373 Mathematical representation of geological structures IA J446 METAL MATTAL MATT	New payloader Louis High speed loading at Montevecchio Myles Electromagnetic trough unit Chuite linings. Myles High speed loading at Montevecchio Myles High speed High speed Myles High speed Myles High speed High speed H
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M 196 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M91 Remote system for mines M M92 Remote control of conveyors M M212 Mobile bridge carrier M M263, 270 Remote control of conveyors M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J87 Conveyor installation at MD M432 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J295 Canadians win U.S. processing contract M J251 New American unit M J295 Mica grinding factory in Rhodesia M J421 New impact design M M331 Mill and linings M M411 Grinding mills increasing in size M J330 DIESEL ENGINES Air-cooled diesels M J330 DREDGING	Smaller unit handler Smaller unit handler Hy-Mac 510 wheeled excavator Hy-Mac 510 wheeled excavator Largest scraper M J371 Largest scraper M M329 Blade bowl attachment M M415 EXHIBITIONS AND CONFERENCES Mining Metallurgy Show IA J28 Blritish Mining Exhibition MW J127 U.N. Trade and Development Conference in Geneva Eighth Commonwealth Mining and Metallurgical Congress U.N. Geological Survey IA J175 Conference at Sverdlovsk MD M53 First Plenary Session of the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining Chonco MW J200 Indian Economic Conference NW J200 N J205 Swyposium on Open-cast Mining, Ouarrying and Alluvial Mining in London National Industrial Safety Study Conference and Trade Exhibition M. J200 Noise and Vibration Reduction Exhibition M. J200 M J296 N J296 Hydro M J297 M J296 M J297 M J296 M	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- utions Flotation of beach sand min- erals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America M DM53 Metallogenic provinces of South America M M M33 Metallogenic provinces of South America M M M59 Geological programme extended MW J227 Israel geological programme extended MW J227 Israel geological programme extended MW J228 Measurement of geological time MW J237 Mathematical representation of geological programme MW J228 Measurement of geological time MW J238 Mathematical representation of geological programme MW J238 Measurement of geological time MW J238 Mathematical representation of geological programme MW J238 Mathematical representation of geological programme MW J238 Mathematical representation of geological structures MW J333 Mathematical representation of geological structures MW J3394 Mere field plants at C.D.M. M M43 Metallogenic provinces of magnatic parentage A M312, A M394 More field plants at C.D.M. M M43 MEALTH AND WELFARE	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit J152 Chute linings M J171 High speed loading at Montevechio M J171 High speed loading at Montevechio M M171 Hortable truck dump piier M M171 Nourtochio M M187 Nuttle train from Sweden M M170 Reinforced solid woven P.V.C. belting M M171 Conveyor system for dam aggregate M M117 Conveyor system for dam aggregate M M117 Mounted vibrating unit M M117 Gurden vibrating unit M M187 German heading machine M M187 German heading machine M M193 M112 M112 M112 M112 M112 M112 M113 M113
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. construction M J99 Hydraulic drive head M J96 Hydraulic drive head M M191 Hydraulic drive head M M191 Hydraulic drive head M M191 Belt weighing scale M M333 Belt weighing scale M M333 Hope rollers M M333, J351 Rope rollers M M342 Conveyor installation at Craigmont M M423 Conveyor IA J489 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 Large unit for N. Ireland M J275 Canadians win U.S. processing contract M J295 Canadians win U.S. processing contract M J295 Mica grinding factory in Rhodesia M J295 Mica grinding factory in Rhodesia M J421 New Impact design M J330 Principles of comminution R M331 Hill and linings M M411 Grinding mills increasing in size M M3330 DIESEL ENGINES Air-cooled diesels M J330 Unit for Jamaica M M449 Unit for Jamaica M M499 Unit for Jamaica M M499	Crawler mounted ripper Smaller unit handler A yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator A yd, material handler BH-70 Payloader New wheeled loader HY-MAC 510 wheeled excavator A yd	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolla and potassium solutions Flotation of beach sand minerals FURNACES Laboratory furnace M J59 GEOLOGY AND ORE DEPOSITS Economic geology IA J157 Metallogenic provinces of South America A M22 Conference at Sverdlovsk MD M53 Metallogenic provinces of South America A M20 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M790 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M790 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M790 Frinciples of physical geology R M19 Geochemical surveys in Cornwall A M790 He Upper Mantle project MW J228 Massurement of geological frogramme extended MW J228 Massurement of geological M790 More feld plants at C.D.M. M M310 GRAVITY METHODS More field plants at C.D.M. M M43 HEALTH AND WELFARE Low profile breathing set M J42	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit M J152 Chute linings M J171 High speed loading at M J172 High speed loading at M J173 High speed loading at M J173 Hornale truck dump piler M M171 Route train from Sweden M M170 Reinforced solid woven P.V.C. belting M M117 Automatic station for mine cars M M111 Overburden in Cornwall M M117 Conveyor system for dam aggregate M M117 Conveyor system for dam aggregate M M117 German heading unit M M187 Underground shovels M M187 German heading machine M M193 German heading machine M M193 German heading machine M M252 Suspended installations M M252 Suspended installations M M252 Suspended installations M M255 New blading concept M M331 Crawler mounted ripper M M335 METALLURGY Acid pickling restrainer M J41 Separating lead and sulphur Pyrometallurgical benefici- ation of chromite MD M129
COAL PREPARATION Washed coal ash control M J330 Chemical reduction of coal MD M433 CONVEYORS New P.V.C. Construction M J99 Hydraulic drive head M 196 Reinforced solid woven P.V.C. belting M M111 Hydraulic drive head M M91 Remote system for mines M M92 Remote control of conveyors M M212 Mobile bridge carrier M M263, 270 Remote control of conveyors M M333, J351 Dunlop at Poznan Fair M M423 Conveyor installation at Craigmont IA J87 Conveyor installation at MD M432 CRUSHING AND GRINDING Machinery patent M J95 Rubber linings MW J229 G.E.C. electro-magnetic mill MW J295 Canadians win U.S. processing contract M J251 New American unit M J295 Mica grinding factory in Rhodesia M J421 New impact design M M331 Mill and linings M M411 Grinding mills increasing in size M J330 DIESEL ENGINES Air-cooled diesels M J330 DREDGING	Smaller unit handler Smaller unit handler Hy-Mac 510 wheeled excavator Hy-Mac 510 wheeled excavator Largest scraper Blade bowl attachment EXHIBITIONS AND CONFERENCES Mining Metallurgy Show Eighth Commonwealth Mining and Metallurgial Congress Conference in Geneva Erope U.S. Geological Survey Erist he more sold for the Commonwealth Mining and Metallurgical Congress Nus. Geological Survey First Plenary Session of the Commonwealth Mining and Metallurgical Congress Noise and Wibration for Europe Ninth Mining and Metallurgical Congress MW J191 MM J296 MW J167 LS. Geological Survey Noise and Wibration for the Commonwealth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J192 Ninth Mining and Metallurgical Congress MW J191 Ninth Mining and Metallurgical Congress MW J200 N J205 Swynosium on Open-cast Mining, Ouarrying and Alluvial Mining in London National Industrial Safety Study Conference and Trade Exhibition Noise and Vibration Reduction Exhibition Annual Meeting of the American Institute of Mining C.U.M.M. Exhibition 1965 II C.U.M.M. Exhibition 1965 II Hydrox M. J296 M J296 M J296 M J297 M J297 M J298 M J298 M J298 M J297 M J298 M J298 M J298 M J297 M J298 M J298 M J298 M J299 M J297 M J298 M J298 M J298 M J297 M J298	Beryl and some associated metals Wright and Prosser studies on reaction between chrys- ocolia and potassium sol- Flotation of beach sand minerals Anionic-cationic treatment of mica	New zinc coating M J213 Paint for wet surfaces M J442 MECHANICAL HANDLING Magnetic direct drums M J6 High speed loading at Montevechio M J178 Multi-speed vibrators M J115 Electromagnetic trough unit M J152 Chute linings M J171 High speed loading at Montevechio M J171 High speed loading at Montevechio M M J77 High speed loading at Montevechio M M M M M M M M M M M M M M M M M

V J291
A J299
A J299
A J299
V J327
V J328
A J331
A J331
A J331
A J331
A J335
A J358
A J378
W J369
A J376
A J378
W J369
A J378
W J461
A J425
IA J461
IA J469
A M292
W J461
IA J467
W J461
IA J467
W J479
W J461
IA J467
IA J378
W J479
IA J478
IA J478
IA J478
IA J478
IA J478
IA J478
IA J479
IA J4

New columbian alloy IA J233 New copper recovery process IA J255	PILE DRIVING	Progress in high temperature technology N J497	Non-ferrous metals in India's
Ultra-high purity chromium 1A J275	Silent pile driving M M41	technology N J497 Mill linings M J503	fourth plan N J205 Uranium N J206.
Direct reduction of soft iron ore M M253	PNEUMATICS AND HYDRAULICS	RUBBER AND PLASTICS	Alcoa seeks import ban IA 1302
Purification by freezing M M255	New range of hydraulic	Plastics versus metals MW J131	U.S. dollar-saving trade plan N.Y. trading in aluminium
Purification by freezing M M255 Copper refinery in Chile MD M273 Matel freeze	pumps M J152 Hydraulic tunnel shutter M M41	Reinforced solid woven	futures IA 1350
Metal facing M J354 Silver recovery from photo-		P.V.C. belting M M111 Mill and linings M M413	Beryllium ore in barter ex- change IA J378
graphic film MW J369 New beryllium copper alloy IA J375	POLITICO-ECONOMIC	Ten year price stability MW J479	Aluminium futures trading in
Tin improves iron castings IA J375	Prospects for 1965 N J1 Ivory Coast N J19	Milllinings M J503	New York MW J388 New marketing organisation
Lead ore and cement radiation	Brazilian minerals develop-	SAFETY	planned IA J397 Project cancelled MW J441
shielding IA J376 Metallurgical Institute in	ment policy MW J21 Chile—new copper bill MW J39	Mine safety research IA J29	Project cancelled MW J441
South Africa IA J395	Guinea — the economic	Methane detection M J41	Overseas capital—how much and where from? MW J459
	outlook MW J40 Australia—mineral ownership MW J77	Carbon monoxide alarm M J60 New foam generator M J60	Can steel close the trade gap? MW J489-
Gold: recovery, properties and application R M351	Spanish mining N J90	Delivery chute device M J60	TRANSPORTATION (GENERAL)
	Congo portfolio changes	Mobile safety training in U.S. IA J102	
MINE HOISTING	hands N J109 Symington Bill attacked MW J129 Bids for converting vanadium	Improved gas detector M J133 Helmet range MM J170	Interchangeable vehicle con- tainer body M 16-
Static control equipment M J78		Rite Whitecap helmet MM J171	Monorail trolley arrestor M 178
Mine hoists M J96 Koepe winder designed in	oxide IA J157 Senate rejects gold bill amend-	Automatic methane detector M M39 Outdoor portable switch-	Diesel hydraulic units M 196.
South Africa M J132	ment IA J157	houses M M105	Tanzania-Zambia rail link IA J136 Hamersley's loading facilities IA J157
New brakes M J213 Control and emergency MM263	Japan's continuing growth N J165 Bolivian tin N J166	British equipment for mining M M113 Permissible explosives M J192	New publications MM J176
	Foreign investment decree MW J169	Flameproof fittings M J230	Hydraulic Transport M M109 Man-materials carrier MW J229
MINE COMMUNICATIONS	The pre-requisites to increased tin production A M4	S.A. gold mines safety record IA J255 National safety contest IA J255	Stocking iron ore N 1267
Face key switch M J212	tin production A M4 Planners blind spot E M71	Advance alarms for mine fires IA J255	New railways for Australian iron ore IA J273
Explosion proof units M J503	Green light for "Chileanisa-	Coal stockpiling and loading M J270	Haulage accessories M J297
MINERAL PROCESSING	tion" N J185 Mining development N J186	Hungarian safety lamp IA J274 Interesting exhibitions M J295	
	Australian gold-mining prob-	Miniature radio beacons M J296	Liverpool M J299 Mineral transport in Surinam M J301
Diamond sorting M J25 Contact angle M J114	lems IA J196 Hire rates in costing E M147	Canadian mine equipment M J354 Automatic means of saving	Clydeside iron ore terminal M J357
New publication M J115	Settlement of investment dis-	life M J351	Rope rollers IA J358 M J371
Bacteria accelerate mineral leaching IA J137	putes N J265	Legislation proposed for mine safety IA J376	Pipeline transport of smelter
Particle size analysis of min-	British coal N J291	Greater safety for mine cars IA J377	slags IA J394 750 h.p. unit M J421 Twin-engined aircraft for
erals and ores M M34	Australian iron ore loan	The coal dust hazard MW J387	Twin-engined aircraft for
Thickener drive mechanism M M47	refused MW J291 Government committee ap-	Blasting caps M 1421	Remote control M M413
Graphical analysis of mineral	proves copper agreements MW J291	Emergency air circulation MW J462	Iron ore shipping needs MW J479
dressing processes A M78 Compact installation M M103	No easy passage for the copper policy MW J329	Preventing sinkholes IA J446 Automatic means of saving	13,000 ton transfer at sea MW J481 Port and rail development for
Chuquicamata's flow sheet	Zambia copper royalties un-	life M M331	Indian iron ore IA J505
changes M M105 Card-operated tank M M109	changed MW J367 E.C.L.A. report IA J397	life M M331 New helmet M M421 Air sampler M M421	
Copper mill in the Arctic MD M127	Wonder in Barterland N J418 I	A programme for mine safety N J477	TRANSPORTATION (UNDERGROUND)
Comprehensive X-ray analysis	Problems of liquidity N J437	SHAFT-SINKING	
Wet magnetic separation MD M199	President Johnson acts on silver N J457	Rhokana starts sinking new	Conveyor shuttle train from Sweden M J41
Magnetic separation of	Problems of mine finance A M383	shaft IA J373 Sinking and lining a gold mine	Improved model M J42
Pelletization of Michigan ore MW J227	Bolivia—a new phase MW J479	Sinking and lining a gold mine	
Recovery of pyrrhotite M J270	POWER PLANTS	shaft MD M425 Shaft-sinking records IA J491	Shuttle train from Sweden M M107 Materials vehicle track M J192
First commercial plant M J271 Electrical method for tung-	New Russian power station IA J99	STOCKPILES	Colliery airlock scheme M M187
sten processing IA J275	New power station for Austria IA J99 Hydro-electric contract IA J101		Improved monorail haulage M J250- Men and materials trans-
Scandium processing break- through IA J301	Portuguese river dam project IA J137	U.S. disposal plan MW J149 Progress of disposal bills MW J189	porter M M265
Flotation of heach sand	Hawker get contract from R.T.Z IA J157	Wonder in Barterland N J218	
minerals A M242	Coal and C.E.G.B M M198	Aluminium stockpile disposal	Rope rollers M J371 Locomotives M M413
Unit for India M M255 Developments in gravity con-	Energoinvest builds power	problems MW J439 Opposition for proposed U.S.	UNDERGROUND
centration M M255		stockpile release MW J459 Further release of stockpile	DEVELOPMENT
Chemical processes for ores MD M275 Production of pyrochlore con-	PROSPECTING	mercury IA J469	
centrates M J389	Bralorne's drill results IA J136	STOPING (GENERAL)	Feeder increases belt life M J23 Two sources of power M M35
New treatment for low-grade phosphate IA J397	Ontario Government aids	Sub-level stoping at Shattuck	riard rock borer M M193
Direct production of phos-	prospects IA J135 Prospecting in Iran IA J153 Pinger probe M M41	Denn MD M435	German heading machine M M197
phoric acid without con- centration M J421	Pinger probe M M41	SURVEYING	Raising and balanced development E M219
Phosphoric acid process IA J446	Induced polarisation work in	Aero-magnetic survey of	Raising by long-hole drilling A M220
Production of phosphoric	Off-shore seismic profiling M M184	India IA J135	New record M M421
acid M M413	Aerial magnetometer surveys IA J231	High-speed aerial film M J295 Geophysical survey in Mad-	UNDERGROUND
NUCLEAR ENERGY	Instant assay tool for pros- pectors M J250 Underwater connectors M J389	agascar IA J298	SUPPORTS
	Underwater connectors M J389 Determination of trace gold	TAXATION AND TARIFFS	New approach to roadway
Franco - German nuclear	and silver IA J425	B.O.M.A. and British taxation MW J3	Supports M J170 Hydraulic tunnel shutter M M41
power station IA J99	Chrome prospecting methods IA J487	Peru—new mining taxation MW J4 Copper bill and Enami smelter N J57	Air blowers for pneumatic
U.S.A.E.C. and U.K.A.E.A. co-operate IA J137	PUMPING AND DRAINAGE	West German mining sub-	Mine backfill M M117
U.S. uranium for Franco-	Moving gravel M J114	sidies decree IA J102	Automatic turret M J229
Belgian reactor A J177 Joint company in Italy MW J293	Maning grand days		
Role in space MW J329 Danish nuclear fuel for	Moving gravel slurry M M191 Vertical shaft unit M I270	Mining policy in Quebec N J125	Roof bolting machine M M M253
Danich nuclear fuel for	Moving gravel slurry M M191 Vertical shaft unit M J270 Double intravane hydraulics M J354	sidies decree IA J102 British Corporation tax MW J112 Mining policy in Quebec N J125 U.S. aluminium tariffs IA J196	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267
Dougranu IA 1350	Moving gravel slurry M M191 Vertical shaft unit M J270 Double intravane hydraulics Nchanga pumping capacity IA J373	Licensed diamond mining in	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal
A.G.R.—the battle won MW J420	Moving gravel slurry M M191 Vertical shaft unit M J270 Double intravane hydraulics M J354	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal
A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree-	Moving gravel slurry M M191 Vertical shaft unit M J270 Double intravane hydraulics M J354 Nchanga pumping capacity I A J373 Treatment of waste liquors A M304	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327
A.G.R.—the battle won MW J420	Moving gravel slurry	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G. Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL
A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree-	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. I A 3373 Treatment of waste liquors A M304 New publications M 5503 RESEARCH Bacteria aid in metal extrac-	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J268 Mr. Val Ducen comments MW 1329	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G. Wild's supports on coal face I. A. J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree- ment IA J467 OFF-SHORE MINING	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. I A 1373 Treatment of waste liquors M 1503 RESEARCH Bacteria aid in metal extraction I I A 115 Iron technique I I A 147 Copper processing research. I A 147	U.S. aluminium tarins	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree- ment IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. IA 1373 Treatment of waste liquors A M304 New publications M 1503 RESEARCH Bacteria aid in metal extraction IA 145 Copper processing research. IA 147 US reviews coal mines	U.S. aluminium tarins	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G. Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6 New Venturi M J6 Wet dust collector M J133
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree- ment IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. IA 1373 Treatment of waste liquors A M304 New publications M 1503 RESEARCH Bacteria aid in metal extraction IA 145 Copper processing research. IA 147 US reviews coal mines	Licensed diamond mining in Sierra Leone	Roof bolting machine
Dounreay	Moving gravel slurry Vertical shaft unit Verti	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on stee IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Bancroft seeks royalty relief LA J397 Commonsense prevails MW J441 Tax relief for Malaysian tin	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face I I A J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 Wet dust collector M J60 Wet dust collector M J60 New Venturi finds wide application M M102 Progress by U.S. Bureau M M184
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agree- ment IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea M 1296 Gold off N.E. Australia IA J357 Underwater connectors M J389	Moving gravel slurry Vertical shaft unit Verti	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Eancroft seeks royalty relief Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J446 Malaysian tax on tin in-	Roof bolting machine M M253 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi M J60 Wet dust collector M J133 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M102 Research in dust explosions IA J255
Dounreay	Moving gravel slurry Vertical shaft unit Verti	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J368 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Banc:oft seeks royalty relief IA J397 Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J446 Malaysian tax on tin increased IA J469	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6 New Venturi M J69 Wet dust collector M J133 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M102 Progress in dust explosions IA J255 Equipment from the U.S M M255 Packaged air for exploratory
Dounreay	Moving gravel slurry Vertical shaft unit Vertical shaft unit Vertical shaft unit Vertical shaft unit New publications RESEARCH Bacteria aid in metal extraction Iron technique Copper processing research. U.S. reviews coal mines research Iron ore extraction Iron ore extraction Ita J46 Iron ore observed Iron ore extraction Ita J46 Iron ore complete of the state	Licensed diamond mining in Sierra Leone	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6 New Venturi M J69 Wet dust collector M J133 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M102 Progress in dust explosions IA J255 Equipment from the U.S M M255 Packaged air for exploratory
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agreement IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea Miniature radio beacons M J296 Gold off N.E. Australia IA J357 Underwater connectors M J389 Terra Marina's operations IA J393 Sherbro Mineral's craft IA J427 OPENCAST MINING	Moving gravel slurry Vertical shaft unit Vertical shaft unit Vertical shaft unit Vertical shaft unit New publications RESEARCH Bacteria aid in metal extraction Iron technique Copper processing research. U.S. reviews coal mines research Iron or extraction Iro	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Eancroft seeks royalty relief Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J469 Malaysian tax on tin increased IA J469 Spanish duty-free lead IA J491	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face I I A J394 Two stage chock M M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi M J60 Wet dust collector M M J60 New Venturi finds wide application M M102 Progress by U.S. Bureau M M194 Research in dust explosions IA J255 Rediged air for exploratory development M M255 Heat exchange calculation M M255 for the ventilation of dead- for the ventilation of dead- for the ventilation of dead-
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agreement IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea R M119 Miniature radio beacons M 1296 Gold off N.E. Australia IA J357 Underwater connectors M J389 Terra Marina's operations IA J393 Sherbro Mineral's craft IA J427 OPENCAST MINING Shovels for Nchanga M J 95	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. IA 1373 Treatment of waste liquors M 1503 RESEARCH Bacteria aid in metal extraction IA 145 Tron technique IA 145 Copper processing research IA 145 Tron technique IA 145 Copper processing research IA 146 Laboratory furnace M 159 Coal burning diesel engine M 150 Ultrasonic flow detector M 195 Coal burning diesel engine M 150 Coal burning diesel engine M 150 Research and Russian mineral production. A 155 Fromethium isolated IA 1255	Licensed diamond mining in Sierra Leone	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6 New Venturi M J6 Wet dust collector M J133 New Venturi inds wide application progress by U.S. Bureau M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M255 Equipment from the U.S M M255 Fackaged air for exploratory development M M255 Heat exchange calculations for the ventilation of dead- for the ventilation of dead- for the ventilation of dead-
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agreement IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea R M119 Miniature radio beacons M J296 Gold off N.E. Australia IA J357 Underwater connectors M J389 Terra Marina's operations IA J393 Sherbro Mineral's craft IA J427 OPENCAST MINING Shovels for Nchanga M J 95 Large dragline buckets IA J137 Ruston Bucyrus M J170	Moving gravel slurry M M191 Vertical shaft unit M 1270 Double intravane hydraulics Nchanga pumping capacity. IA 1373 Treatment of waste liquors M 1503 RESEARCH Bacteria aid in metal extraction IA 145 Tron technique IA 145 Copper processing research IA 145 Copper processing research IA 146 Laboratory furnace M 159 Coal burning diesel engine M 150 Ultrasonic flow detector M 159 Coal burning diesel engine M 150 Coal burning diesel engine M 150 Research M 159 Coal burning diesel engine M 150 Tron technique M 159 Coal burning diesel engine M 150 Treseding agents IA 1118 N.Z. economic geology IA 1157 Research and Russian mineral production. A 1255 Lead: grade tonnage relation Mathematical representation	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on stee IA J233 Indian excise duty on stee IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Eancroft seeks royalty relief IA J379 Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J469 Malaysian tax on tin increased IA J469 Spanish duty-free lead IA J491 U.K. tax, important government amendments MW J501 TRADE AND STATISTICS	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face I I A J394 Two stage chock M M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi M J60 Wet dust collector M M J60 New Venturi finds wide application M M M02 Progress by U.S. Bureau M M184 Research in dust explosions I A J255 Reduptment from the U.S. M M255 Packaged air for exploratory development M M255 Heat exchange calculations for the ventilation of deadend galleries in coal mines Canadian mine equipment M M334
Dounreay	Moving gravel slurry Vertical shaft unit Vertical shaft unit Vertical shaft unit Vertical shaft unit New publications RESEARCH Bacteria aid in metal extraction Iron technique Copper processing research U.S. reviews coal mines research Iron or extraction Iro	U.S. aluminum tarins	Roof bolting machine M M233 Rockbolts in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J6 New Venturi M J6 Wet dust collector M J133 New Venturi inds wide application progress by U.S. Bureau M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M255 Equipment from the U.S M M255 Fackaged air for exploratory development M M255 Heat exchange calculations for the ventilation of dead- for the ventilation of dead- for the ventilation of dead-
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agreement IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea R M119 Miniature radio beacons M J296 Gold off N.E. Australia IA J357 Underwater connectors M J389 Terra Marina's operations IA J393 Sherbro Mineral's craft IA J427 OPENCAST MINING Shovels for Nchanga M J 95 Large dragline buckets IA J137 Ruston Bucyrus M J170 Swaziland iron ore M M45 Recent developments in surf-	Moving gravel slurry Vertical shaft unit Vertical shaft unit Vertical shaft unit Vertical shaft unit New publications RESEARCH Bacteria aid in metal extraction Iron technique Copper processing research U.S. reviews coal mines research Iron or extraction Iro	U.S. aluminium tarins	Roof bolting machine M M233 Rockboits in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M255 Fackaged air for exploratory development M M255 Heat exchange calculations for the ventilation of deadend galleries in coal mines Canadian mine equipment M M351 Canadian mine equipment M M421 Air sampler M M421
Dounreay	Moving gravel slurry Vertical shaft unit Vertical shaft unit Vertical shaft unit Vertical shaft unit New publications RESEARCH Bacteria aid in metal extraction tion tion technique U.S. reviews coal mines research Iron or extraction Iron or extraction Ila J46 Laboratory furnace Ultrasonic flow detector Coal burning diesel engine Vitrasonic flow detector Coal burning diesel engine N.Z. economic geology Research and Russian mineral production. Ams Promethium isolated Lead: grade tonnage relation Mathematical representation of geological structures Petrol from coal In J467 Rhokana's cobalt M M415	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Eancroft seeks royalty relief Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J469 Malaysian tax on tin increased IA J469 LV. Kax, important government amendments MW J501 TRADE AND STATISTICS Soviet-North Korea trade IA J102 Energy demands rise faster MW J190 Pre-requisite to increased tin production I A M4 Pre-requisites to increased tin production I A M4	Roof bolting machine M M233 Rockboits in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M255 Facigipment from the U.S M M255 Fackaged air for exploratory development M M255 Heat exchange calculations for the ventilation of deadend galleries in coal mines Canadian mine equipment M M351 Canadian mine equipment M M421 WELDING
Dounreay IA J359 A.G.R.—the battle won MW J420 Franco-Soviet nuclear agreement IA J467 OFF-SHORE MINING Off-shore seismic profiling M J114 Australian off-shore search IA J135 Mineral resources of the sea R M119 Miniature radio beacons M J296 Gold off N.E. Australia IA J357 Underwater connectors M J389 Terra Marina's operations IA J393 Sherbro Mineral's craft IA J427 OPENCAST MINING Shovels for Nchanga M J 95 Large dragline buckets IA J137 Ruston Bucyrus M J170 Swaziland iron ore M M45 Recent developments in surf-	Moving gravel slurry Vertical shaft unit Verti	Licensed diamond mining in Sierra Leone A M166 Comibol joint venture MW J209 Australian duty on copper and brass up IA J233 Indian excise duty on steel IA J233 Callaghan's confusion MW J268 Mr. Val Duncan comments MW J353 Australian surcharge cut IA J378 Eancroft seeks royalty relief Commonsense prevails MW J441 Tax relief for Malaysian tin mines IA J469 Malaysian tax on tin increased IA J469 LV. Kax, important government amendments MW J501 TRADE AND STATISTICS Soviet-North Korea trade IA J102 Energy demands rise faster MW J190 Pre-requisite to increased tin production I A M4 Pre-requisites to increased tin production I A M4	Roof bolting machine M M233 Rockboits in a Rand haulage MD M267 A. G.Wild's supports on coal face IA J394 Two stage chock M M327 VENTILATION, DUST CONTROL AND REFRIGERATION Measuring air pollution M J60 New Venturi finds wide application M M102 Progress by U.S. Bureau M M102 Progress by U.S. Bureau M M255 Fackaged air for exploratory development M M255 Heat exchange calculations for the ventilation of deadend galleries in coal mines Canadian mine equipment M M351 Canadian mine equipment M M421 Air sampler M M421

Ai Abecka Adama Ad

Companies and other Public Bodies

Α Ι	A:
Al Consolidated Gold IA J193 Aberfoyle Tin MM J72, MF J221	A
A.C. M. Ace Machinery Ltd. M. J443 Acerias Paz del Rio IA J445 Acker Drill Co. Inc. IA J445 Ackton Hall Colliery IA J176 Acoie Mining Co. IA J489	A
Acrow (Engineers) Ltd M J389, M M411	AAA
Addy Products M M421 Aerofall Mills Ltd. IA J218, M J295 African Metals Corp IA J343 Afrikander Props. MF J68, ME J161,	AAA
Agitair MD M205 Albright & Wilson (Mfg.)	A
Alcan Aluminium of South	A
Africa Af	A
Allis Chalmers Mfg. Co. IA J176, M M326, M M343, IA J468	
Alimanna Svenska Elektriska AB IA J81 Almaden Co IA J194 Aluminium Company of	B
America IA J217, IA J218, N J225, IA J275, IA J277, IA J302, MW J353, IA J377	E
IA J302, MW J353, IA J377 Aluminium Company of Canada N J225, IA J252 Aluminium Federation MM J107 Aluminium Ltd. MW J39, MF J142, MW J191, MF J198, MF J144, MW J191, MF J281, MM J409 Aluminium Walterian Walterian W	HHHH
GmhH FN 1306	-
Alwinsal Potash of Canada N J326 Amalgamated Tin Mines of Nigeria MF J380, MM J474	1
American Cyanamid Co N J245, OB J409 American Gage & Machine	1
Co ME J184 American Metal Climax MW J112, MF J121, MW J248, N J289, MW J291, 1A J331, MF J435, MF J449, MM J496, M J504	1
American Mining Congress MM 371,	
Metal Mining Convention MW J441	1
American Potash and Chemical Corp IA J275 American Smelting and Refining Co MF J122, MF J305 American Solder and Flux Co MJ213 American Zinc Institute IA J282,	1
American Zinc, Lead &	
Smelting Co. 1A J155, N J366, MF J431 Ampat Tin Dredging MM J122 MF J450. MF J472	
Smetting Co. IA J155, N J396 MF J431 Ampat Tin Dredging MF J450, MF J472 MF J450, MF J472 Anaconda Corp. MF J121, MF J182, N J186, IA J274, IA J284, IA J298, IA J334, IA J425, MM J436, MM J454, Andes Copper Mining Co. IA J27, MD M273, IA J488 Anglo American Corp. of South Africa. Supp. Jan. 29	
Anglo American Corp. of South Africa, Supp. Jan. 29 MF J142, IA J155, MF J241,	
MF J258, IA J253, MF J280, MF J429, MF J448, ME J452, IA J466, MF J493, MF J494	
Anglo French Exploration Co MF J51 Anglo-Rouvn Mines IA 1215	
Anglo-Transvaal Collieries Supps. Jan. 29 and Apr. 30 Anglo-Transvaal Cons. Investment Co. Ltd. Supps. Jan. 29 & Anglovaal Exploration Co MD M203	
Apr. 30 MF 1494 Anglovaal Exploration Co MD M205 Applied Power Industries Inc.	1
Anglovani Exploration Co MD M205 Applied Power Industries Inc. (U.K.) Ltd. M J483 Arcon Group M J192 Arctic Canvas Ltd. M J193 Armoc Steel Corp. IA J354 Armoc William & Co. M J474 Armor & Co. M J474 William M J474	
Armstrong Whitworth (Metal	
Industries) Ltd. MM J144, IA J232, MM J339, M M345 Ashanti Goldfields Corp. MF J51, MF J68, MM J122, MF J199,	
Ashmore, Benson, Pease &	
Co. Ltd M J465 Associated Electrical Industries IA J64, M J78, M J355	
Associated Lead Manufact- urers MM J16	

J6-J78 J96-J136-J157 J176 L109-J229 J267

J273 J297

J299 J301 J357 J358 J371

J394 J421

J425 1413 J479 J481 J 505-

J41 J42 J133 4107 J192 4187 J250 4265 J354 J371 4413

J23 M35 M195 M197

M219 M220 M421

M45 M117 J229 J230 M253 M267

J394 M327

ROL

J60 J133

M255

M329

mpanies	and	ot	ne
Associated Minerals Cor FN J142, IA J155, IA Asturiana de Minas	ns. IA J	117,	Bucyrı
Asturiana de Minas Atkins Simplex IA Atlas Chemical Industri	J218, M N	J173 4255	Buffels
Atlas Copco Atlas Copco	J218, M N es M J M372, M N	1421. 1417	Buller
MD M203, IA J253, F	N J306, A M I M257, M	1220, J463	Burnd
Atlas Copco MD M203, IA J253, F MAtlas Steels IA Austin Powder Co. M Australian Aluminium C	J359, FN J442, M N	J512 //419	
Australian Aluminium C Austral Amalgamated Austral Malay Tin	· · · IVI IVI	J200 J180	Cable
Australian Blue Asbesto:	s Pty.		Cable Cabot Califo Calun
Australian Mining & S ing Co Australasia Ltd	IA	J467 J193	Co. Cama Cama
Australasian Institute of ing & Metallurgy	Min- ME		tria d
Australiasian Institute of ing & Metallurgy Aveling Barford Ltd. M Ayer Hitam Dredging	M J23, M M252, M I	M349	Camb Camb Cana
Ayer Hitam Dredging Ltd M Ayrton & Partners MN	F 150. MF	1435	Cana
В			Cana Cana
Baldwin & Francis Ltd. Bancroft Mines	м	J504 J142	Cape Capp Carib Carlil
Barclay, Andrew, &	Sons J 1213. M	J142 M257	Carli
Barrow, Henburn &		J331	Cassi
Ltd MI Basic Materials M Bateman, E. L., Ltd.		J161 J359 J462	Cater M Ceme
Bear Creeking Co.	M	J462 J271 J215	Centi
Becorit (G.B.) Ltd Bedford, John, & Sons Bell Asbestos Mines Beralt Tin & Wolfram	Ltd. M	M261 J485	Cent:
Beralt Tin & Wolfram MM Berjuntai Tin Dredgin	Ltd. MM	J52,	Cent
Berjuntai Tin Dredging Beryllium Corp Bethlehem Copper Corp	IA	J511 J263 J375 J31,	Cent
Bethlehem Steel Corp.	A J117, MI	J306	Cent
Bisichi Tin Co. (Niger Blinkpoort Gold Syndi	ia) Ltd. M MF	F J50, J399	Cern
Blyvooruitzicht Gold M	Mining ME	F J50, J399 J105, J107	Cert
Co. Ltd. MF J304, Boliden A/B IA J155, M	IA J331. IA	pr. 30 1445.	Chai Chai Chai
			Cha
(COMIBOL) Bonser Tristram Booth, James, Alum	ninium	J372	Chu
Ltd. Bracken Mines Ltd.	MM	J454 J120,	City
MF J304, Supps. Ja Bralorne Pioneer Mine	MF	pr. 30, J402 J135	Clev
Bralorne Pioneer Mine Bristol Siddeley Whittle Ltd British Aluminium Co	Tools M	J213	Clin
British Borneo Petr	roleum	1 1223	Cole
Syndicate M British Deutz British Insulated Calle	1	M345	Cold
Cables Steel C	MM		Con
ation (Ore) Ltd British Jeffery Diamor	nd Mi M M339, N	J516 M J51 M J463	Con
British Metal Corpora IA J195, N British Newfoundland	J366, ME	J110, J413	Con
		F J259 A J152	Con
British Overseas Assoc. MW J3, British Oxygen Co.	Mining ME J15, M	IM J16 A J378	Con
British Petroleum Co.	N	1 1213	Con Con
British South Africa FN J142, N	Co. M IF J159, M	F J83, F J198	Con
British Ropes Ltd. British South Africa FN J142, N British Standards Inst British Tin Investmen Ltd. MF J84, N British Titan Products Broken Hill Associated	Corp.	N J512	Cor
British Titan Products Broken Hill Associated ers Ltd	IA J177,	N J246 V J149	Cor
Broken Hill Pty. Co. I IA J48, IA J97, I IA J219, IA J255, I	868	A 145	Cor
Broken Hill South Ltd		A 1444	Cor
Brown, John, & Co. I	Ltd. IA	J101,	Cor
Brunswick Mining & ing Corp. Brush Beryllium M	Smelt-	A J357	Cor
			Con
Co. Ltd B.T.R. Industries	MM J52, L IA J489,	M J483 A J218, M J504	Cor
	214 0 402,		

Bucyrus-Erie Co. MM M193, A M292, M M326	Co
IA J304, Supps. Jan. 29 & Apr. 30 Buller Minerals Ltd IA J466	C
ogiques et Minières IA J487 Burndept Electronics Ltd M J296	C
C	
Cable Belt Ltd M J423 Cabot, O N J245 California Chemical Co IA J176 Calumet & Hecla Copper	C
Calumet & Hecla Copper Co	000
Camborne School of Mines IA J176 Camborne Tin Ltd MW J367	00
Canadian Faraday Corp. Ltd. MF J259	
Canadian Gold Metallurg- ists' Committee MW J56 Canadian Helium Ltd IA J217 Canadian Institute of Mining	00000
& Metallurgy MD M125	000
& Metallurgy MD M125 Cape Asbestos MM J16 Capper Pass MM J516 Cariboo Gold Quartz MF J431 Carlile, J. C., Corp IA J218 Carlin Gold Mining Co MF J512 Cassiar Asbestos Corp.	9
Cassiar Asbestos Corp. MF J220, MF J220, Caterpillar Tractor Co. MF M J371, M J442, M M331, M M349, M M415 Cementation Co. Ltd. IA J43, IA J80, IA J253, IA J273, IA J277	0000
Central Electricity Generating	0
Board MM M198, MW J420 Central Electricity Research Laboratories IA J195 Central Mining Finance Ltd.	000
Central Norseman Gold	,
Corp MF J450, MF J512 Central Provinces Manganese Co. Ltd MF J305 Centrum Electronics Ltd MJ J503	1
Central Provinces Manganese Co. Ltd MF J305 Centrum Electronics Ltd MJ503 Cerro Corp. MF J32, MF J141, N J186, IA J215, S J447, IA J467, L J491, MW J501 Certanium Alloys & Research	1
Chamberlain Group M M345 Charbonnages de France IA J175	1
Chaseside Engineering Co. MM M187, M M347 M 1483	1
Chenderiang Tin Dredging Co. MF J450 Chuquicamata Mine M J186 City Deep MF J400, Supps. Jan. 29 & Apr. 30	
Clark Equipment Co MW 345 Cleveland Cliffs Iron Co. MW 3169, MW 3227, IA 3468, IA 3504 Climax Molybdenum Co. MD M201, IA 1252	
Coastal Prospecting Ltd. MW 1248	
IA J466, IA J489	
Colebrand Ltd M 1442 Collectron Ltd M 395 Colonial Sugar Refining Co. N 1225 Cotton Metalex Co. MW 13 Comalco Industries Pty. IA 1298, Combustibili Nucleari s.p.a. MW 1293 Cominco-Rinani Zinc 1td. MM 1339	
IA J445	
Committee for Research on the Properties and Uses of Gold MW J211 Commonwealth Aluminium	
Corp IA J252, MW J353 Compagnie de Mokta IA J80, IA J252 R J450	
Compagnie due Katanga MW J150 Compagnie Metallurgique de la Campine S.A IA J277 Compagnie Siderurgique de	
l'Amazone IA J253, IA J277 Companhia Vale do Rio Doce IA J445 Compania de Acero del	
Pacifico IA J426, IA J491 Compania Metalurgica de Monterrey IA J426	
Compania Minera do Lohito IA J23: Compania Minera Andina IA J49! Compania Minera Disputada de las Condes IA J274 Conflow Ltd M J42:	
Conflow Ltd IA J2/4 Cons. African Selection Trust Ltd IA J2/3	3
S.W. Africa M M4	3
Pty. IA J26, IA J331, IA J33; Cons. Gold Fields Ltd. FN J259, Supps Jan 29 & Apr. 30, MF J493, MF J49- Cons. Halliwell Ltd IA J21;	45
Cons. Main Reef Mines & Estate Ltd. Supps. Jan. 29 & Apr. 30	

Erie Co. MM M193, A M292, M M326	Cons. Mines Selection Co.
ntein Gold Mining IA J253,	Cons. Mines Selection Co. Ltd MF J162, MF J415 Cons. Mining & Smelting Co. MW J113, 1A J155, ME J161, N J166, 1A J173, 1A J194, MW J291, MF J305, 1A J357, IA J467 Cons. Mogul Mines Ltd IA J116 Cons. Murchison (Transvaal)
ntein Gold Mining IA J253, 04, Supps. Jan. 29 & Apr. 30	IA J155, ME J161, N J166, IA J173.
linerals Ltd IA J466	IA J194, MW J291, MF J305,
de Recherches Géol- es et Minières IA J487	Cons. Mogul Mines Ltd. IA J357, IA J467
es et Minières IA J487 t Electronics Ltd M J296	Cons. Murchison (Transvaal)
C	Co. Ltd. MF J181, ME J184,
	Supps. Jan. 29 & Apr. 30
elt Ltd M J423	Co. Ltd. MF J181, ME J184, MF J305, MF, J345, MF J337, Supps. Jan. 29 & Apr. 30 Cons. Pneumatic Tool Co. Ltd. M J330, M J443, M M327,
	Ltd. M J330, M J443, M M327, M M347
ia Chemical Co IA J176	Consolidation Coal Co IA J467
MD M57	Consolidation Coal Co IA J467 Continental Ore Corp IA J195 Conzinc Rio-tinto of Australia
o, Carrizona y Ferro IA J177 National de la Indus- Hierro y del Acero IA J176	
National de la Indus-	Cook Chas W & Sons Ltd N 1386
Hierro y del Acero IA J176	Copper Range Co. MF J159, MF J400,
Hierro y del Acero IA J176 ne School of Mines IA J157 ne Tin Ltd MW J367	Conzinc Rio-tinto of Australia (C.R.A.) IA J7, MF J221, N J225 Cook, Chas. W., & Sons Ltd. N J386 Copper Range Co. MF J159, MF J400, MM J409, N J477
in Faraday Corp. Ltd.	
MF J259 I	MM J52, MF J159, Supps. Jan. 29 & Apr. 30
on Gold Metallurg- Committee MW J56	Cornish Chamber of Mines Cornish Tin Improvements IA 1273 Cornish Tin Smelting IA 1273 Coronation Freehold Estates LA 1251 LA 1251 LA 1261
in Helium Ltd IA J217	Cornish Tin Improvements IA J273
in institute of Mining	Coronation Freehold Fetates IA 1251
sbestos MM J16 Pass MM J516	Coronation Syndicate ME J69
sbestos MM J16 Pass MM J516 Gold Quartz MF J431	Council for Underground
Gold Quartz MF J431	Machinery Manufacturers MW J127
J. C., Corp IA J218	M J443. M J463. M J483. M J504
Ashestos Corn MF 1312	Council for Underground Machinery Manufacturers MW J127 M J355, M J374, M J391, M J423, M J443, M J463, M J483, M J504 Cowlishaw Walker & Co M J391
MF J222, IA J299	Craeliuss Co IA J116 Craigmont Mines MF J141, MD M437
llar Tractor Co. M J371,	Crawley Engineering Develop-
42, M M331, M M349, M M415	ments M J443
Pass MM 1516) Gold Quartz MF 1431 J. C., Corp IA 1218 Gold Mining Co MF 1512 Asbestos Corp MF 1200, MF 1200, MF 1200, M 1371, 42, M M331, M M349, M 415 ation Co. Ltd. IA 143, IA 180, IA 1253, IA 1273, IEctricity Generating	Crown Mines Supps. Jan. 29 & Apr.
	Collins Defendance 30, ME 3412
Electricity Research	Cyanamid Ltd IA J196
ratories IA J195	Cyprus Mines Corp IA J156, J331
Mining Finance I td	D
Mining Finance Ltd. see Corner House	D
Mining Finance Ltd. see Corner House Norseman Gold	Daggafontein Mines Ltd. MM J200°
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese	Daggafontein Mines Ltd. MM J200'
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese	Daggafontein Mines Ltd. MM J200'
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese	Daggafontein Mines Ltd. MM J200' MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese	Daggafontein Mines Ltd. MM J200° MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J305 m Electronics Ltd M J306 Corp. MF J32, MF J141 l86, IA J215, S J447, IA J467,	Daggafontein Mines Ltd. MM J200' MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J305 m Electronics Ltd M J306 Corp. MF J32, MF J141 l86, IA J215, S J447, IA J467,	Daggafontein Mines Ltd. MM J200' MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J503 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, IA J491, MW J501 tium Alloys & Research The M J345, M M329	Daggafontein Mines Ltd. MM J200' MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, IA J491, MW J501 tium Alloys & Research The M J345, M M329 terlain Group M M345 nnages de France IA J175	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co. IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering Co. MM J32, IA J157 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380 MF J390 ME J410.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, IA J491, MW J501 tium Alloys & Research The M J345, M M329 terlain Group M M345 nnages de France IA J175	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 tium Alloys & Research The M J345, M M329 verlain Group sonages de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M M87.	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House See Corner House Gold MF J450, MF J512 Provinces Manganese Ltd. MF J305 Dept. MF J32, MF J141, I86, IA J215, S J447, IA J467, IA J491, MW J501 J501, MW J501 J501	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Electronics Ltd M J503 Corp. MF J32, MF J141, I86, IA J215, S J447, IA J467, IA J491, MW J501 ium Alloys & Research The M J345, M M329 erlain Group M M345 onnages de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, M M347, M J483 eriang Tin Dredging	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Electronics Ltd M J503 Corp. MF J32, MF J141, I86, IA J215, S J447, IA J467, IA J491, MW J501 ium Alloys & Research The M J345, M M329 erlain Group M M345 onnages de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, M M347, M J483 eriang Tin Dredging	Daggafontein Mines Ltd. MM J200° MF J242, Supps, Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, Davy Paxman M J390, MM J436 Davy Paxman M J171 Davy & United Engineering M J171 Devy & United Engineering I A J157 Dead Sea Works IA J357 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, MF J429 Deere, John, Industrial Equipment M M345 Demag AG M M197, M J355, Denison Mines Ltd. M J488, IA J507
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 Lim Alloys & Research The M J345, M M329 terlain Group manges de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, riang Tin Dredging icamata Mine MJ J483 eep MF J400, Supps. Jan. 29 & 6 MF J450 icamata Mine MJ J86 eep MF J400, Supps. Jan. 29 &	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering Co MM J32, IA J157 Dead Sea Works In J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, MF J429 Deere, John, Industrial Equip M M345 Demag AG M M197, M J355, L J488, LA J507 Denison Mines Ltd. MF J170 Denison Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 Lim Alloys & Research The M J345, M M329 terlain Group manges de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, riang Tin Dredging icamata Mine MJ J483 eep MF J400, Supps. Jan. 29 & 6 MF J450 icamata Mine MJ J86 eep MF J400, Supps. Jan. 29 &	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J295, M J390, MM J436 Davy Paxman M J171 Davy & United Engineering Co MM J32, IA J157 Dead Sea Works In J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, MF J429 Deere, John, Industrial Equip M M345 Demag AG M M197, M J355, L J488, LA J507 Denison Mines Ltd. MF J170 Denison Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 Lim Alloys & Research The M J345, M M329 terlain Group manges de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, riang Tin Dredging icamata Mine MJ J483 eep MF J400, Supps. Jan. 29 & 6 MF J450 icamata Mine MJ J86 eep MF J400, Supps. Jan. 29 &	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J390, MM J436 M J390, MM J456 M J390, MM J390,
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 tium Alloys & Research The M J345, M M329 terlain Group MM J345, M M329 terlain Group MM M345 ornages de France IA J175 red Bank, The MF J201 ide Engineering Co. MM M187, red Bank, The MF J400 icamata Mine M J47, M J483 riang Tin Dredging icamata Mine M J186 eep MF J400, Supps. M J186 eep MF J400, Supps. Jan. 29 & Equipment Co. MW J169, MW J227, IA J468, IA J504	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J390, MM J436 M J390, MM J456 M J390, MM J390,
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J503 Corp. MF J32, MF J141 [186, 1A J215, S J447, IA J467, Ia J468, Ia J504, Ia J504	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J390, MM J436 M J390, MM J456 M J390, MM J390,
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J503 Corp. MF J32, MF J141 [186, 1A J215, S J447, IA J467, Ia J468, Ia J504, Ia J504	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J390, MM J436 M J390, MM J456 M J390, MM J390,
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 187, MF J305 mages de France MM J345 perlain Group MM M345 perlain Group MM M345 perlain Group MM M345 perlain Group MM M347 perlain Group MM M347 miages de France MF J201 ide Engineering Co. MM M187, miages and MM M187, miages and MM M187, miages and MM M187 miages and M186 miages and M187 miages and M186 miages and M187 miages and	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 187, MF J305 mages de France MM J345 perlain Group MM M345 perlain Group MM M345 perlain Group MM M345 perlain Group MM M347 perlain Group MM M347 miages de France MF J201 ide Engineering Co. MM M187, miages and MM M187, miages and MM M187, miages and MM M187 miages and M186 miages and M187 miages and M186 miages and M187 miages and	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J503 Corp. MF J32, MF J141. 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 187, IA J491, MW J501 188, IA J491, MW J501 189, MF J401 189, MF J	Daggafontein Mines Ltd.
Mining Finance Ltd.	Daggafontein Mines Ltd. MM J200 MF J242, Supps, Jan. 29 & Apr. 30 Dampier Mining Co IA J372 Davis, John, & Sons (Derby) M J295, Davis, John, & Sons (Derby) M J295, M J390, MM J446 Davy Paxman M J390, MM J446 Davy Paxman M J171 Davy & United Engineering M J171 Dead Sea Works IA J357 Dead Sea Works IA J357 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, Deere, John, Industrial Equipment M M349 Deere, John, Industrial Equipment MD M205 Demag AG M M197, M J355, Denison Mines Ltd MF J170 Denver Mining & Equipment MD M205 Distington Engineering Co. Ltd. M J229, M M265, M J355 Dobson, W. E. & F., Ltd M J464 Dolly Varden Mines Ltd MF J259 Done Mines MF J141 Dominion Foundries & Steel IA J273 Doornfontein Mines Supps, Jan. 29 & Apr. 30 Dorman, W. H., & Co. Ltd. M J330 Dow Chemical Co. N J246, MW J329, Downy Mining Equipment M J390
Mining Finance Ltd.	Daggafontein Mines Ltd. MM J200 MF J242, Supps, Jan. 29 & Apr. 30 Dampier Mining Co IA J372 Davis, John, & Sons (Derby) M J295, Davis, John, & Sons (Derby) M J295, M J390, MM J446 Davy Paxman M J390, MM J446 Davy Paxman M J171 Davy & United Engineering M J171 Dead Sea Works IA J357 Dead Sea Works IA J357 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, Deere, John, Industrial Equipment M M349 Deere, John, Industrial Equipment MD M205 Demag AG M M197, M J355, Denison Mines Ltd MF J170 Denver Mining & Equipment MD M205 Distington Engineering Co. Ltd. M J229, M M265, M J355 Dobson, W. E. & F., Ltd M J464 Dolly Varden Mines Ltd MF J259 Done Mines MF J141 Dominion Foundries & Steel IA J273 Doornfontein Mines Supps, Jan. 29 & Apr. 30 Dorman, W. H., & Co. Ltd. M J330 Dow Chemical Co. N J246, MW J329, Downy Mining Equipment M J390
Mining Finance Ltd.	Daggafontein Mines Ltd. MM J200 MF J242, Supps, Jan. 29 & Apr. 30 Dampier Mining Co. In J 372 Davis, John, & Sons (Derby) M J295, M J390, MM J436, M J390, MM J446 Davy Paxman M J390, MM J450, L J171 Davy & United Engineering Co. MM J52, IA J157 Dead Sea Works IA J357 Dead Sea Works IA J357 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, Deere, John, Industrial Equipment M M345 Demag AG M M197, M J355, Denison Mines Ltd MF J170 Denver Mining & Equipment MD M205 Distington Engineering Co. Ltd. M J229, M M265, M J355 Dobson, W. E. & F., Ltd M J464 Dolly Varden Mines Ltd MF J170 Donw Mines MF J111 Dominion Foundries & Steel IA J273 Doornfontein Mines Supps, Jan. 29 & Apr. 30 Dorman, W. H., & Co. Ltd. M J330 Dow Chemical Co. N J246, MW J329, Drawger Normalair Ltd M377 Dowty Mining Equipment M J390 Draeger Normalair Ltd M J133, M J389 Draye Corp. IA J427 L J444
Mining Finance Ltd. See Corner House Norseman Gold	Daggafontein Mines Ltd. MM J200 MF J242, Supps, Jan. 29 & Apr. 30 Dampier Mining Co IA J372 Davis, John, & Sons (Derby) M J295, M J390, MM J446 Davy Paxman M J390, MM J456 Davy Paxman MM J390, MM J450 Dead Sea Works IA J357 Dead Sea Works IA J357 Dead Sea Works IA J357 De Beers Cons. Mines Ltd. M J49, MF J105, MM J144, IA J251, IA J275, MF J380, MF J399, ME J410, Deere, John, Industrial Equipment M M45 Demag AG M M197, M J355, Denison Mines Ltd MF J170 Denver Mining & Equipment MD M205 Distington Engineering Co. Ltd. M J229, M M265, M J355 Dobson, W. E. & F., Ltd M J464 Dolly Varden Mines Ltd MF 1170 Domw Mines M J464 Dolly Varden Mines Ltd MF J159 Dome Mines MF J141 Dominion Foundries & Steel IA J273 Downfontein Mines Supps, Jan. 29 & Apr. 30 Dorman, W. H., & Co. Ltd. M J330 Dow Chemical Co. N J246, MW J329, Drawg Corp. IA J427 Id J444
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 187, IA J491, MW J501 ium Alloys & Research The MJ J345, 188, IA J215 The MM J345, 189, IA J175 The MM J345, 189, IA J175 The MM J47, M J483 The MM J47, M J483 Triang Tin Dredging Icamata Mine MF J201 Ide Engineering Co. J4M MM M187, 189, IA J189, IA J	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, Davis, John, & Sons (Derby) M J295, M J390, MM J436 Davy Paxman M J170 MJ30, MM J30, MF J380, MF J390, ME J410, MF J380, MF J380, MF J390, ME J410, MF J380, MF J380, MF J390, ME J410, MF J380, MF J
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1816, IA J215, S J447, IA J467, 1817, IA J491, MW J501, 1818, IA J497, MM J345, 1818, IA J497, MM J345, 1818, IA J497, MM J397, 1818, IA J467,	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 ium Alloys & Research The M J345, M M329 erlain Group MM 345, rolain Group MM 345, rolain Group MM 348, relain Group MM M187, red Bank, The MF J201 ide Engineering Co. MM M187, red Bank, The MF J306 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red M M345, red M M345, red M M J488 eep MF J400, Supps. Jan. 29 & Equipment Co M M345, red Cliffs Iron Co. MW J169, MW J227, IA J468, IA J504 the Molybdenum Co. MD M201, IA J322 id Prospecting Ltd. MW J248, and Ltd M J95; al Sugar Refining Co. N J225 in Metalex Co MW J339, La J445 in Ltd M J339, La J445 intee for Research on Properties and Uses of d MW J211 tonwealth Aluminium MW J211 tonwealth Aluminium	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd MJ J305 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 186, IA J215, S J447, IA J467, 187, IA J491, MW J501 ium Alloys & Research The MJ J345, M M329 perlain Group MM J345, Treed Bank, The MJ J450, Ide Engineering Co. MM MJ87, Treed Bank, The MJ J47, Ide Engineering Co. MM MJ87, Ide Engineering Co. MM MJ88, Ide Engineering Co. MM MJ89, Ide Metalex Co. MM J348, Ide Metalex Co. MM J349, Ide Mg J34	Daggafontein Mines Ltd.
Mining Finance Ltd. see Corner House Norseman Gold MF J450, MF J512 Provinces Manganese Ltd MF J305 m Electronics Ltd M J303 Corp. MF J32, MF J141, 186, IA J215, S J447, IA J467, 1A J491, MW J501 ium Alloys & Research The M J345, M M329 erlain Group MM 345, rolain Group MM 345, rolain Group MM 348, relain Group MM M187, red Bank, The MF J201 ide Engineering Co. MM M187, red Bank, The MF J306 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red Bank, The MF J301 ide Engineering Co. MM M187, red M M345, red M M345, red M M J488 eep MF J400, Supps. Jan. 29 & Equipment Co M M345, red Cliffs Iron Co. MW J169, MW J227, IA J468, IA J504 the Molybdenum Co. MD M201, IA J322 id Prospecting Ltd. MW J248, and Ltd M J95; al Sugar Refining Co. N J225 in Metalex Co MW J339, La J445 in Ltd M J339, La J445 intee for Research on Properties and Uses of d MW J211 tonwealth Aluminium MW J211 tonwealth Aluminium	Daggafontein Mines Ltd. MM J200 MF J242, Supps. Jan. 29 & Apr. 30 Dampier Mining Co In J372 Davis, John, & Sons (Derby) M J295, Davis, John, & Sons (Derby) M J295, M J390, MM J346 Davy Paxman M J170 MM J340 MF J105, MM J144, IA J251, IA J157, MF J380, MF J399, ME J410, MF J1380, MF J380, MF J399, ME J410, MF J1380, MF J399, ME J410, MF J1380 MF J399, ME J410, MF J429 Deene, John, Industrial Equipment M M J345 Demag AG M M197, M J355, M M M J355, M J355 Dobson, W. E. & F., Ltd MF J170 Denver Mining & Equipment MD M205 Distington Engineering Co. Ltd. M J329, M M265, M J355 Dobson, W. E. & F., Ltd MF J140 Dolly Varden Mines Ltd MF J140 Dolly Varden Mines Ltd MF J140 Dolly Varden Mines Ltd MF J150 Dome Mines MF J141 Dominion Foundries & Steel IA J273 Doornfontein Mines Supps. Jan. 29 & Apr. 30 Dorman, W. H., & Co. Ltd. M J339, Dow Chemical Co. N J246, MW J329, Dow Chemical Co. N J246, MW J329, Drave Corp. IA J427, IA J444 Dresser Industries IA J173, MW J390 Drave Corp. IA J427, IA J444 Dresser Industries IA J173, MW J291 Dunlop Rubber Co. Ltd. M M43, M485

Eagle Iron Works ... M J295
East Champ d'Or Gold Mining Co. Ltd. MM J122 MF J343,
Supp. Jan. 29 & Apr. 30
East Daggafonte Mines Ltd MF J243,
M M255, Supps. Jan. 29 & Apr. 30
East Geduld Mines Ltd. Supps. Jan. 29
East Rand Cons Ltd. MF J199, MF J182,
East Rand Cons Ltd. MF J199, MF J182,
East Rand Pty. Supps. Jan. 29
East Rand Pty. Supps. Jan. 29
East Rand Extensions ... ME J287
Eastern Transvaal Cons.
Mines Supps. Jan. 29 & Apr. 30
Economic Development Board La J173
Economic Mission for Africa ME J184
Edge & Sons Ltd. ... M J483
Eimco (Great Britain) Ltd. ... M J483
Eimco (Great Britain) Ltd. ... M J483
Eiectrical Development Association MM J352
Electro-Hydraulics Ltd. ... M J372
Electro-Hydraulics Ltd. ... M J372
Electrolytic Zinc Co. ... IA J193

Elektrokemisk Co. of Oslo IA J28,	Government Gold Mining	International Tin Council N J349)	Lucas Industrial Equipment
Ellicott Machine Corp MM J283	Areas Ltd. MF J342, Supps. Jan. 29 & Apr. 30	Irish Base Metals IA J332, IA J378, ME J413	Ltd M J504 Luipaards Vlei Estate & Gold
Elliott Automation M J192, M J295 E.M.I. Electronics Ltd. M J133,	Granby Mining IA J153, MD M203 Granduc Mines Ltd. MM J144,	Israel American Phosphate Co IA J155	Mining Co. Supps. Jan. 29 & Apr. 30 Luossavaara-Kiirunavaara
M M193, IA J357 Emperor Gold Mines Ltd. MF J13,	Grangesberg Company MF J288	Israel Ceramic Materials Company MW J228	AB (LKAB) IA J300 Lydenburg Platinum ME J286
Endako Mines Ltd. IA J277, IA J491.	Greenbushes Tin N.L MF J69 IA J194	J	. M
Engelhard Industries IA J427 English China Clays MF J160,	Greening, N., & Sons Group MM J283 Griffin Coal Mining Co IA J300 Grootvlei Proprietary Mines ME J407,	Jantar Nigeria Co. MF J181, MF J222, ME J264, MF J285	McIntyre Porcupine Mines Ltd. FM J142, FN J160, MF J263, MF J400
English Clays Lovering Pochin A M406 English Drilling Equipment	Ground and Marine Geo- physics Ltd. M M41	Japan Resources Survey Council IA J173	McLanahan Corp M M109 Madsen Red Lake MF J258
Co M J504 English Electric Co. Ltd. M J23,	physics Ltd M M41 Gullick Ltd M J504 Gunson's Sortex Ltd. M M41, M J372	Johannesburg Cons. Inv. Co. Ltd. Supps. Jan. 29 & Apr. 30.	Magma Copper MM J122, MD M359 Malayan Chamber of Mines MF J494
M M39, M J297, M J504 Equitoriale de Mines IA J489	H	MM J122, IA J175, MF J494 Johas-Manville Corporation MF J32	Malayan Tin Dredging FM J512 Marievale Cons. Mines Ltd. Supps
Erie Mining Co IA J217 Eriez Manufacturing Co. M J96, M J212	Hagglunds, Sweden M J41, M M107	Johnson, Matthey & Co. Ltd. MM J144, IA J444	Jan. 29 & Apr. 30, ME J408 Marine Diamond Corp. MF J105
Esperanza Copper & Sulphur FN J306 Ethyl-Hellas S.A IA J334	Halco Mining MW J481 Halifax Tool Co. Ltd IA J48	Jones and Laughlin Steel Corporation MM M159, MW J278	Marion Power Shovel Co. M M293,
Etibank MF J142 Euclid Ltd M J296	Hall & Hall Ltd M J372 M J355	Joy Manufacturing Co. M J443, M M339	Markham & Co. Ltd M M326
Euratum Supply & Agency IA J177, MW J207	Hall & Pickles Ltd M J424 Hamersley Iron Pty. Ltd. IA J157, MW J169, IA J273, MW J291,	K Kaffrarian Metals IA J466	Marshall-Fowler Group M M347 Martin, Black & Co. (Wire
European Coal & Steel Com- munity IA J63, MW J94, IA J118,	Hamilton, Peter, Equipment Ltd M J371, M M345	Kaffrarian Metals IA J466 Kalium Chemicals Ltd. IA J195, N J326	Martindale Electric Co M J297
IA J136, MW J190, IA J194, IA J253, IA J300, MW J369, MW J462, IA J504	Hanna Mining Co. ME J161, IA J218 M J295	Kaiser Aluminum & Chemical Corporation IA J43, IA J137,	Mary Kathleen Uranium IA J300 Mastabar Mining Equipment Co. Ltd M J443
European Economic Community MD M277	Hardy & Padmore MF J243 Hardypick Ltd M J485	IA J217, N J225, IA J231, IA J277, IA J332, IA J378, IA J426	Materials Research Corp IA J275
European Free Trade Area MW J169 Evershed & Vignoles M J372	Harmony Gold Mining Co. Supps Jan. 29 & Apr. 30	Kaiser Bauxite Co IA J377 Kaiser Steel Corp. IA J377, A M377	Mayor & Coulson M J372
Ex-Lands Nigeria Ltd. MF J160, ME J399 Exotica N J186	Harnischfeger Corp MM M193	Mines IA J97, MF J105	Meeke-Hogan Mine MD M59 Megator Pumps & Compress- ors Ltd. MM J200 M J464,
Exploraciones y Expolationes	ing Co. Supps. Jan. 29 & Apr. 30, IA J253, MF J257, ME J263.	Kampong Lanjut Tin Dredg- ing Ltd MF J84	Merrick Scale Manufacturing Co. Ltd MD M205
F F	Harvey Aluminum Inc N J350	Kamunting Tin Dredging Ltd MF J50, MF J380	Messina (Transvaal) Dev. Co. MF J104, ME J106
Fabulosa Mines MM J200 Falcon Mines ME J161	Hawker Siddeley Brush Ltd. M M257 Head Wrightson & Co. Ltd. IA J176,	Ltd MM J122	Metal Bulletin MW J328, 1A J469 Metal Corporation of India IA J445
Falconbridge Nickel Mines ME J160, MF J288, MF J337, MW J327,	Her Majesty's Stationery Office R 1450	Kawecki Chemical Co IA J233 Keilawarra Ltd M J504	Metal Industries Ltd MM J516 Metallgesellschaft A.G M M45
IA J358, MF J400 Federale Mynbou Beperk MF J182,	Hewitt-Robins Inc M M111.	Kemps Aerial Surveys IA J231 Kennametal Inc. M J213, M M255	The Metallium Corp MW J439 Metal Mines Ltd. IA J299, N J326
Federated Malay States Cham-	Hilger & Watts Ltd. M J250, M M339 Hill 50 Gold Mine ME J161	M J95, MF J105, MW J189, N J186, MM J200, IA J274, MM J283,	Metals Exploration N.L. IA J153, IA J215, IA J466
ber of Mines MM J32 MW J420, ME J433	Hoesch Ltd M J424 Hollinger Cons. Gold Mines MF J51,	IA J331, IA J358 Kent (F.M.S.) Tin Dredging	Middle Witwatersrand (Western Areas) Ltd. ME J261, MF J263
Fenner, J. H., & Co. Ltd M J372 Fergusson Wild & Co. Ltd MM J283	MM J200 Holman Bros. MM J32, M M265,	Ltd MF J37 Kerr-Addison MF J221, MF J415	Millon Hematite Ore & Iron Co. IA J489, MM J516 Minas de Oro de El Callao
Ferro Corp M J171 Fertilizantes Valencia IA J253	MM J409, M M339, IA J469 Homestake Mining Co. MW J112,	Kilembe Copper Cobalt MF J259 Killinghall Tin MF J50, IA J332.	(Mocca) IA J216 Mineral Concentrates Pty IA J216
Fluidrive Engineering Co. Ltd. M J485 Fodens Ltd. M M47, M M339	MW J291, MF J306 Honeywell Controls Ltd IA J334	MF J430, MF J472 King Island Scheelite, N.L. MF J199	Minerals and Metals Trading Corp IA J156, IA J177
Follsain-Wycliffe Foundries Ltd M J424 Foote Mineral Co MW J420	Hongkong Tin Ltd. MF J50, MF J430, MF J472	Kinross Mines Ltd. Supps. Jan. 29 & Apr. 30, ME J404	Minerals Separation MM J52 Minera Andina N J186
Ford Motor Co. Ltd M M345 Frances Creek Iron Mining	Honours List, New Year's MM J496 Hooker Chemical Co IA J251	Kinta Kellas Tin Dredging Ltd. MF J180	Minerva Detector Co. Ltd M J504 Miniere Riunite Varesine IA J331
Corp IA J173 Frazer, A. D IA J215	Hopkinson, Austin, & Co. Ltd M J504 Hudson, Robert, Ltd M J504	Kinta Tin Mines Ltd MF J50 Kloeckner-Humboldt-De.ttz A.G IA J446	Mining Engineering Co M J483 Mining Supplies Ltd IA J425
Freddies Cons. Mines Supps. Jan. 29 & Apr. 30, IA 1491	Hudson Bay Mining & Smelt- ing Co. MF J105, MF J221, IA J338	A.G IA J446 Kloof Gold Mining Supps. Jan. 29 & Apr. 30, MF J49, IA J277, MF J304	Minworth Metals MM J200 Mitchell Construction Ltd M M41
Free State Geduld Mines MF J31,	Huestis Mining Corp MD M201 Hunslet Engine Co. Ltd M J372	Kobe Steel Works IA J302 Koehring Co A M297	Mitsubishi Group MW J113, N J166, MW J169, IA J488 Mitsui Mining & Smelting
ME J34, MF J51, Supps. Jan. 29 & Apr. 30	Hunting Surveys Ltd M J114	Konongo Gold Mines MF J121, FN J306	Co. IA J177, IA J194, IA J195
Free State Saaiplaas Gold Mining Co. MF J14, MF J279.	Hydra-Muscle Hydraulics Ltd. M J504	Kootenay Base Metals (Cons.)	Mono Pumps Ltd M J443 Monte Amiata IA J252 Morgardshammar A.B M M411
Supps. Jan. 29 & Apr. 30, MF J493 Fuji Iron & Steel Co. M M45, IA J427	Hydraulic Tin Co. Ltd MW J248 Hydrostatic Transmissions	Koppers International MM J474 Kramat Tin MF J450	Moseley, David, & Sons Ltd. M J485 Mount Goldsworthy Mining
Furukawa Mining Co IA J155	Ltd M J504 Hymatic Engineering Co M M49	Krebs MD M205 Krupps IA J255, IA J299	Associates MW J91, MW J169, IA J177, IA J273, M J491
Gamn Optical Works IA J274	1	L Labour Pump Co ME J184	Mount Isa Mines Ltd. IA J27, MF J51 N J89, MF J142, MF J184, MF J198,
Gardner-Denver Co. Geduld Pty. Mines Supps. Jan. 29 & Apr. 30, ME J405	Imperial Chemical Industries	Lake George Mining Corporation Ltd MF J182	MF J223, MF J288, MW J293, MF J361, IA J467
Geevor Tin Mines MF J471, IA J507 Gemstone (Rhodesia) (Pvt)	Ltd. M J52, IA J233, N J246, M J391, MW J479	Lake View & Star Ltd MF J50	Mount Morgan Ltd MF J121 Mount Newman Iron Ore
General Electric Co. (U.S.) IA J176,	Imperial Metal Industries MM J32, IA J233	Lancashire Dynamo Elect-	Company MW J91, MW J169, 1A J273 Mount Pleasant Mines MF J431,
IA J177, M M103, M M113, M M195.	Imperial Smelting Corp. Ltd. IA J26, MM J107	Laporte Industries MM J144, N J245,	Mount Wright Iron Mines
General Electric Co. M J60, M J115, M J229, M M413, M J503	Inco Copper Cliff M J212 Indian Rare Earths M M115 Indonesian National Mining	Lead Development Associ-	Co. Ltd IA J176 Moxey Ltd IA J81
General Exploration O.F.S. Ltd ME J286 General Mining & Finance	Corp IA J231 Ingersoll Rand Co. MM J32 MM J107	Lead Industries Association N J366	M & T Chemicals IA J153 Muir-Hill IA J358
Ltd. ME J286 General Mining & Finance Corp. MM J22, Supp. Jan. 29 & Apr. 30, MF J105, MF J182, MF J285, MF J304, MM J339, MM J383, MF J182, MM J496, MF J494,	Inspiration Consolidated Cop- per Co. ME J161, IA J274, MF J450	& Apr. 30. ME 1403	
MF J304, MM J339, MM J383 MF J182, MM J496, MF J494	Institution of Mechanical Engineers IA J46, MM J339	LeTourneau-Westinghouse M M326,	Multi-Minerals Ltd IA J445 Muschamp, N. J., & Co. Ltd. M J424
General Refractories Co MW J149	Metallurgy MD M275, MM J383,	Libanon Gold Supps, Jan. 29 & Apr.	N
General Services Administra- tion S J139, IA J157, S J177, MW J207	Intermountain Construction	Liberian Iron Ore Ltd. MF J238,	Nagle Pumps Inc M J270 National Cash Register Co M J469
General Telephone & Electronics Corp M M419 Getman Bros. Mfg. Co A M381	International Bibis Tin Mines MW J248	Liberian-American-Swedish	Netional Coal Board M 125 MM 132
Getman Bros. Mfg. Co A M381 Ghanaian State Diamond Mining Corp IA J232	International Harvester Co.	Ling Tempo Vought Inc. M M226	
Giant Yellowknife Mines Ltd. MF J233 Gibsonvale Alluvials N.L IA J505	M M347	MW J227, MW J420	M 1192 M 1212 M M187 M M191.
Globe & Phoenix MF 151, MF 1159	International Minerals & Chemical Corp. IA J176, N J325	MM J200.	M M195, IA J232, IA J233, M J250, IA J273, N J290, M M263, M J354, M J390, MW J420, M M421, IA J489,
Gold & Base Metal Mines of Nigeria Ltd. MF J160, MM J339	International Mining Corp IA J27, MF J431	MW J207, N J349, S J447, London Tin Cerporation FN J142,	National and Grindlays Bank
Gold Mines of Kalgoorlie	International Monetary Fund M J438	I am Airdon Co M 1020 M M262	National Iron & Steel Mills
Ltd. MF J450, MF J512	1 ME 1108 MW 1200 ME 1337	Lonrho Ltd. MF J280, ME J287	National Lead Co. MM 1144. N 1245.
Gortdrum Mines MF J181, MF J243 MF J50, IA J299 ME J413, MM J430	IA J156, MW J167, MW J207,	Loraine Gold Mines MF J49, ME J50, IA J99, MM J107, Supps. Jan. 29 &	National Metallurgical Lab- oratory IA J177
ME J413, MM J436	MM J516	Apr. 30	oratory IA J177

Nchan Ltd. N. C. New B MF

Newco New C New M New M New 2 New 7 Co. Ni-Han ME North Nort

Pacifi Padle Pahar Palab Parso Parso Patin

Peable Pechi Pekir Ste Peng Petal

Pheli

Pick: Pima Pine Pitts

Plane Plati Pless Plus Port Port Pota Pow Se Pres

Pres Pye

Que Que Que Que Pr Que Ran Ran

Nchanga Cons. Copper Mines Ltd. M J95, MF J142, IA J373 N. C. K. Rapier Ltd M M343 New Broken Hill Cons. Ltd. MF J199,	R
Nchanga Cons. Copper Mines Ltd. M. 195, MF J142, IA J373 N. C. K. Rapier Ltd M M343 New Broken Hill Cons. Ltd. MF J199, MF J257, ME J261, MF J344, Newconex Holdings ME J184 New Guinea Goldfields Ltd. MF J182 Newmont Mining Corp. MF J236, MF J415, MF J182	RRRR
N.S.W. Rutile Mining N J246 New Zealand Steel Co. IA J334,	R
Nigerian Lead & Zinc Mining Co. IA J274 Ni-Hard MD M205	RR
Nippon Kokan Kaisha (N.K.K.) IA J358 Nippon Light Metal Co. IA J358 IA J504	RRR
Noranda Mines IA J155, ME J161,	R
Nordberg Manufacturing Co. M. J96 Norrbotten Industries Assoc. IA J231 Norsk Hydro. IA J176, IA J194	RRR
North Broken Hill Ltd MF J259 Northgate Exploration Co. IA J332, MF J415, ME J413	F
North Kalgurli (1912) Ltd MM J51 Nuclear-Chemie und Metal-	
Nukleardienst Gmb IA J177 O	F
Office des Producteurs de Phosphate IA J218 Office of Emergency Planning MW J151	F 146 146 146
Jack Olding Co M J137 Olin Mathieson Ltd. M M103, M J391	-
O'Okiep Copper Co. Ltd MM J122 Orange Free State Invest- ment Trust MF J104, MF J238, MF J362, MF J363	-
Orchan Mines MF J306 Organization for Economic Cooperation and Develop-	
ment IA J487 Oro Dam Constructors M M189 Overseas Geological Surveys M J450	107.01
Pacific Foundry Co. Pacific Island Mines Padley & Venables M J465 Pahang Cons. Ltd MM J474	2010101
Parsons, C. A., & Co. Ltd IA J233 Parsons Chain Co. Ltd M J504	2 01 01
Patino Mining Corp. MF J140, MF J180, MW J248 Peabody Coal Co E M147 Pechiney Co. IA J100, IA J173, Pebles, Bruce, Group M J443 Peking Shibchingshan Iran &	20101
Peebles, Bruce, Group M J443 Peking Shihchingshan Iron &	92
Steel Co	
Phelps Dodge Corp. MF J141, MF J200, MF J431 Pickands Mather & Co. MF J169.	1
Pickands Mather & Co. Mr. 1969 Pima Mining Co 1319 Pine Point Mines I. A. 1100, IA 1194 Pittsburgh Plate Glass Co. I. A. 1193, Placer Development Ltd. Mr. 1131	
Placer Development Ltd. MF J134 MF J288, MF J512	1
Planet Mining Co. Ltd IA J331	
Posc Graphite Inc MM 352	
Port Ore Processing Co IA J45 Potash Co. of America Ltd. IA J218 Potgietersrust Platinums MF J70, MF J70	1
Powell Duffryn MF J240 Powell Duffryn Technical Services Ltd. IA J43, IA J468	
President Brand Supp. Jan. 29 & Apr. 30, MF J35, MF J493 President Steyn Supps. Jan. 29 Apr. 30, ME J34 Pye Telecommunications Ltd. M J504	
Q	1
Qualter Hall & Co. Ltd. M J95 M M111, M J390 Quebec Iron & Titanium	-
Queensland Alumina IA J118 Queensland Steel Works Ltd. IA J358 Queensland Titanium Mines	
Quemont Mining Corp MF J237	
Rambutan Ltd MF J32 Randfontein Estates Gold Mining Co. Supps. Jan. 29 & Apr. 30, ME J340, MF J336	- 1
30, ME J340, MF J336	1

J504

pr. 30

1300

J263, J400 M109 J258 M359

J494 J512

1105

M293, M326 M45 M347

J297 J355 J300

J275 J79 J372 M59

J464, M205

E J106 A J469 A J445 1 J516 1 M45 V J439 N J326 A J153, A J466

M J516 A J216 A J216

A J177
A J52
N J186
A J504
A J331
A J425
A J425
A J200
A M41
N J166,
A J488

A J195 M J443 A J252 M411 M J485

W J169, M J491 MF J51 F J198, J293, A J467 F J121

V J169, A J273 F J431, IF J510

A J176 A J81 A J153 A J358 M J192, I M252 A J445 M J424

M J270 M J459

M J200 M J32, 4 J144, 1 M115, M191, M J250, 4 J354, A J489, A J507

E J183 A J173 N J245, IA J251

A J177

and Leases (Vogelstruisfontein) Supps, Jan. 29 & Apr. 30 and Mines Har 1238, IA 1252, IA 1361, IA 1369, IA 1466, IA 1367, IA 1361, IA 1369, IA 1466, IA 1368, IA 1466, IA 1368, IA 1466, IA 1368, IA 1466, IA 1466	South African Land & Exploration Co. Ltd. MF J241, Supps. Jan. 29 & Apr. 30 South African Minerals & Jan. 29 & Apr. 30 South African Minerals & M J466 South Croft Ltd. (Exsud) MM J496 South Croft Ltd. (Exsud) MM J496 South Croft Ltd. MF J259, MF J362, ME J380 Southern Kinta Cons. Ltd. MB J380 Southern Malayan Tin Dredging FN J5120 Southern Malayan Tin Dredging FN J5120 Southern Peru Copper Corp. MF J200 Southern Peru Copper Corp. South Roodepoort Main Reef Areas Supps. Jan. 29 & Apr. 30 Southern Cross Steel Co. IA J252 Southern Van Ryn Reef Gold Mining MF J284 Southern Cross Steel Co. IA J252 Southern Van Ryn Reef Gold Mining Co. Ltd. Supps. Jan. 29 & Apr. 30 Sparawater Gold Mining Co. Ltd. Supps. Jan. 29 & Apr. 30 Spral Metal Co. Inc. IA J273 Spiral Metal Co. Inc. IA J273 Stauffer Chemical In J194 Steams-Roger Corp. MW J293 Steel Company of Canada IA J231 IA J444 Steel Company of Wales MF J120, IA J277, Supps. Jan. 29 & Apr. 30, IA J474 St. Helena Gold Mines IA J277, Supps. Jan. 29 & Apr. 30, IA J474 St. Joseph Lead Co. MF J121, MF J121, MF J121, MF J121, MF J121, MF J415 St. Lawrence Columbium & MF J121, MF J
kuberoid N J245 kuston Bucyrus MM J474 Ruston & Hornsby Ltd. M M423, M J504 Rustenburg Platinum Mines MF J67, ME J70, MF J238, MF J240, IA J357	Stiftontein Gold Mining Co. MF J280, ME J284, Supps. Jan. 29 & Apr. 30 Stokes, R. O., & Co M M47 Stolberger Zinc A.G. MW J209 Straits Trading Co. Ltd. MF J430 ME J432 Submarine Cables Ltd. MM Z63 Sub Nigel (Gold Fields Group) Supps. Jan. 29 & Apr. 30 Sulawesi Nickel Development
Sabah Shell Petroleum Co MW J211 Safety-in-Mines Research Establishment MM J32, M M421 Safety Service Co. Ltd M M421 Salzdefturth, A.G IA J194 Sandviken Steel Works IA J177, A M220 San Francisco Mines of	Co-operation Co. IA J231, IA J427 A/S Sulitjelma Graber MD M127 Sullivan Group MF J14, MF J337 Sumitomo Metal & Mining Co. IA J65, IA J173, IA J299, IA J426, IA J491 Sungei Besi Mines A M161, MF J337 Sunshine Mining Co IA J251 Suriname Aluminium Co.
Mexico Ltd. MF J142, ME J143 scottish Land Development Ltd. M M345 MF J399, Sea-Tank Metod AB IA J232 Secoma Drilling Equipment Ltd. M J229, M M263 MF J430, MF J430, MF J430, MF J430, MF J430, MF J449, MW J501 MF J440 MF J	(Suralco) IA J218 Sutcliffe, Richard, Ltd. M J96, M J152, M M191, M J485 Svenska Aluminiumkompaniet (Sako) IA J333 Swaziland Iron Ore Devolopment Co. M M45, MW J481 Swiss Aluminium Ltd. N J225, IA J377 Sydvaranger, A/S IA J467 Sykes, Henry, Ltd M M349
Sena IA J177 Shattuck Denn Mining Corp. MD M435 Sheepbridge Equipment M M343, M 1504 Sheepbro Minerals Ltd. M M37, N 1246, M 1504 Sherritt Gordon MD M353 Siamese Tin Syndicate MW J367, MM 1454 Siderurgica del Orinoco IA 1445 Siderurgica del Orinoco IA 1445	Tanganyika Concessions Ltd. MF J84 FN J142, MM J144 Taylor Woodrow Construction Ltd IA J491 Taylor Woodrow (Sierra Leone) M M41 Temoh Tin Dredging Ltd IA J426 Texas Gulf Sulphur IA J173, IA J232 Texmont Mines IA J466 Thailand Smelting & Refining
Siemens-Schuckert (6t. Britain) Ltd. M 1421, M M413. M 1485 Co. Sierra Leone Development Co. IA J175 Signat Leone Selection Trust A M166 Signund Pumps Ltd. IA 164 Silver Ridge Mining Co. IA J231 Simmer & Jack MF J200, MF J305, Supps. Jan. 29 & Apr. 30, MF J450	Co. IA J277 Tharsis Sulphur and Copper Co. MF J449, ME J454 Thayer Scale Division M J212 Thermix Industries Ltd. M J133, M M183 Thiess-Peabody Coal Pty IA J177 Thyssen (Gt. Britain) Ltd. IA J177 Thyssen (Gt. Britain) Ltd. IA J275, IA J257, IA J357 Titanium Metals Corp IA J375 N J246
Simons-Lobnitz Ltd MM J52 Sinex Engineering Co MJ13 Skinet Gummfabriks AB M413 Skiner, Walter E. MM J81, MM J363 Sky Aluminium Co. Ltd IA J232 Smith, Thomas, & Sons (Rudley) Ltd M M345 Societed Anonyme des Mines de Fer de Mauritanie (Miferma) IA J275 M M326	Itlanum and Zirconium Industries Pty. Ltd N J246 Trans-Natal Coal Corporation IA J216 Transvaal Consolidated Land and Exploration IA J216 Trelleborgs Gummilabriks ME J410 Trelleborgs Gummilabriks ME J410 Trelleborgs Gummilabriks MI J503, M J504 Triton Engineering Co. M J152, Trojan Nickel Mine (Pvt.) Ltd MD M205
Société d'Entreprises et d'Investissements du Bécéka (Sibeka) MF J472, ME J476 Société Le Nickel IA J233 Société Minière et Metallurgique de Penarroya IA J216, Société Minière de Bakwanga N J418. Société Nationale des Pétroles d'Aquitaines MW J211 South African Iron and Steel Corp. (Iscor) IA J467	Tube Investments

Supps. N J512 F J200 or. 30, F J414 Vaal Reefs Exploration & Mining Co. Ltd. MF 168, ME J282. Supps. Jan. 29 & Apr. 30 Vanderbijk Eng. Corp. Ltd. MF J130, Van Dyk Consolidated Mines ME J499, Supps. Jan. 29 & Apr. 30 Venterspost Gold Mining Supps. Jan. 29 & Apr. 30 Vereeniging Estates Ltd. MF J380, ME J382 Vereinigte Aluminium-Werke A.G. IA J252 Vickers Sperry Rand MF J384 Victor Products (Wallsend) Ltd. Mining Co. (1934) Ltd. Supp. Jan. 29 & Apr. 30 Viginia O.F.S. Gold Mining Co. 1A J252, MF J257, MF J260 Viginia O.F.S. Gold Mining Co. Ltd. Supps. Jan. 29 & Apr. 30 Vogelstruisbult Gold Mining Co. Ltd. Supps. Jan. 29 & Apr. 30 Vogelstruisbult Gold Mining Areas Supps. Jan. 29 & Apr. 30 1 J389 1 M47 F J280, pr. 30 1 M47 V J209 F J430 E J432 M263 Supps. Apr. 30 A J427 A J432 D M127 IF J337 IA J65, A J491 IF J337 A J251 A J218 M J96, M J485 A J333 W J481 IA J377 A J467 I M349 AF J84 M J144 A J491 M M41 A J426 A J232 A J466 A J277 IE J454 M J212 M J133, I M183 A J177 A J251, I M421 A J275, A J357 N J246 N J246 A J216 E J410 M J504 M J152, I M187 D M205 IF J416, MF J511 IA J302 M J170, M J409 IM J200 IF J238, IF J239 A J426

 Winkelhaak Mines
 Supps. Jan. 29 & Apr. 30, ME J405
 X
 Z
 Zambian Anglo-American Ltd.
 Zambian Broken Hill Development ... MF J122, MF J222, MF J227
 Zambian Broken Hill Development ... MF J222, MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hill Development ... MF J222, MF J383
 Zambian Broken Hi

Authors (Magazine)

steam filtration MD M357 Burke, H. K., and Shirley, J. F., A molybdenite plant in Arizona MD M359 Caspar, Jorgen, Raising by long-hole drilling A M220 Clark, W. B., Channel gravels pre-worked for gold MD M355 Dettmer, P. B., Grinding mills increasing in size MD M429 East, J. H., and Gardner, E. D., Mining Colorado oil-shale MD M207 Fairbairn, W. C., Licensed diamond mining in Sierra Leone Fernie, A. D., Wright, L. F., and Willis, F. A. R., Con- veyor system for dam aggregate MD M125 Foster, W., Sinking andlining a gold-mine shaft MD M425	Hard, R. A., Chemical processes for ores MD M275 Heath, K. C. G., Computer installation in Zambia MD M50 Hosking, K. F. G., and Pisarski, J. B., Geochemical surveys in Cornwall A M179 Howat, D. D., and Jochens, P. R., Pyrometallurgical beneficiation of chromite MD M129 Jochens, P. R., and Howat, D. D., Pyrometallurgical beneficiation of chromite MD M129 Mallikarjunan, R., and Pai, K. M., Flotation of beach sand minerals A M242 Melnikov, N., Research and Russian mineral production A M85	R. F. G., Geochemical surveys in Cornwall A M179 Reggel, L., Chemical reduction of coal MD M433 Risla, G., Graphical analysis of mineral dressing process A M79 Roscoe, S. M., and Griffith, J. W., Uranium and thorium in Canada MD M121 Schillinger, A. W., Induced polarization works in Michigan MD M57 Sherwood, P. W., Treatment of waste liquors MD M57 Sherwood, P. W., Treatment of waste liquors MD M304 Shirley, J. F., and Burke, H. K., A molybdenite plant in Arizona MD M359 Singhal, R. K., Recent developments in surface mining Singhal, R. K., Explosives for surface mining A M372	Stone, W. J. D., Wet magnetic separation
veyor system for dam aggregate MD M125 Foster, W., Sinking and lining a gold-mine shaft MD M425 Freni, L., High-speed loading	Melnikov, N., Research and Russian mineral produc- tion A M85 Muir, W. L. G., Problems of	ing Singhal, R. K., Explosives for surface mining A M372 Stoll, W. C., Metallogenic	Wilson, N. W., Conference at Sverdlovsk MD M53 Wright, L. F., Willis, F. A. R.
at Montevecchio A M18 Gardner, E. D., and East, J. H., Mining Colorado	Musgrove, P., Lead: grade- tonnage relation A M249	Part I A M22	Zeller, E. J., Measurement of

F J257, Apr. 30 M J60 M J107 A J195 M312 M394 M199 M267 M267 M279 M406 M125 M437 M53 M125

Metals Count Metho Comp

Autho

World matete was a constraint of the constraint

בווב 9 ושסס

VINING jours 101. 265



MINING magazine Vol. 113



CONTENTS

Metals and	Minera	ls	***	***	Page	1
Countries	***	***	***	***	Page	5
Methods an	d Macl	nines	***		Page	10
Companies	and ot	her Pu	blic Bo	dies	Page	13
Authors	***	***	***	***	Page	16

INDEX CLASSIFICATION

A	Articles
E	Editorial
FN	Financial News and Results
IA	Industry in Action
L	Literature
М	Methods and Machines
MD	Mining Digest
ME	Company Meetings and Notices

MF MM MW N Mining Finance Men and Matters Mining Week Notes and Comments Book Reviews Metal Markets

Metals and Minerals

ALUMINIUM

W-14		- 1	í
World mining output esti-	IA	J9	1
Proposed Turkish aluminium			
	1W	J23	1
Aluminium turns back to coal	IA	J31	ľ
Belgian non-ferrous metal	IA	J32	
production Comalco to fabricate alumin-	IA	334	1
ium in Australia	IA	135	ŀ
Aluminium imports to Argen-		000	
tina	IA	J35	ŀ
Civic participation in alum-			ı
inium project	IA	J63	ı
Aluminium industry for Ven-	* 4	100	l
ezuela	IA	J82 J82	l
Alcoa expects record year Contract for Queensland	IA	302	l
plant	IA	J84	l
Amax aluminium company	IA	J98	ı
More French aluminium	IA	J98	l
Norway's seventh aluminium			ı
smelter	IA	J98	ł
Rumania	N	J106	l
Aluminium foil in Belgium	IA	J113 J114	I
Bonding aluminium foil U.S. Senate amendments on	IM	3114	I
aluminium tariffs	IA	J115	١
India's Fourth plan	N	J121	1
Alcan's new processing plant	IA	J133	1
VAW-Alcan's rolling mill	IA	J133	1
Greek aluminium plant in			1
Australia	IA	J133 J135	1
Selling aluminium in Australia	IA	J149	1
Aluminium de Grece plant More aluminium from Ana-	IA	3149	1
conda	IA	J153	1
Canadian aluminium ore cars		J168	
Expansion of Surinam alu-			1
minium plant		J168	
High level of U.S. demand		J195	
More Italian aluminium	IA	J201	ı
Aerial survey of Gove	IA	J217 J219	ı
Investment at Weipa Svenska Metallverken to	IA	3217	1
double output	IA	J237	
Aluminium plant for Sardinia?	IA	J255 J259	
Japanese bauxite imports	IA	J259	
Aluminium smelters split on			
	MW	J267	
Indian alumina plant re-	TA	1272	
planned	IA	J273 J274	i
Aluminium in U.S. vehicles.	IA	3274	i
Another Pechiney subsidiary	IA	3293	į
No cutback for Japanese			
aluminium	IA	J294	ļ
Third rolling mill for Archer		7001	
Aluminium	IA	J295	>
Reynolds completes Arkansas	TA	1200	Ę
More aluminium cans	1A	J295 J295	έ
Australian exports rising	IA	J310	á
Texas alumina for Venezuela	IA	J310	ò
Second thoughts on alumin-			
ium pricing	MW	J319)

Amax's Australian interests		J324	Antimony declines	S	J36
Aluminium plant for Turkey U.S. aluminium pricing policy		J327 J337	Antimony ore weakens Japanese antimony smelters	S	J85
U.S. stockpile and pricing			continue cutback	IA	3114
policies	MW	J358	Weak market for antimony		J117
Aluminium smelter for S.A.	IA	J366	Bolivian antimony exports	-	
Nor-sorg's new plant starts up	IA	J366	blocked	IA	J203
Aluminium de Grece produc-			Weak markets for antimony		J223
tion delay?	IA	J369	U.K. supplies cut antimony	-	
Big jump for aluminium cans?		J369	price	S	J260
Kaiser's automatic can pro-	27.4	200	Australian antimony deposit		J389
cessing	TA	1369	Antimony's long drift		J431
Aluminium and the anti-trust	2.0%	8507	A better future for antimony		1465
1	TA	J370	an angles among any and	3	3403
Rationalisation in French	174	3310	ARSENIC		
aluminium industry	TA	3391	Copper and arsenic at Kim-		
Central-European aluminium	174	3371	berley, W.A.?	IA	J343
agreement	TA	1393	ASBESTOS		
U.S. aluminium stockpile sale		1394	Asbestos difficulties in Corsica	IA	J81
Aluminaut, oceanographic	13	3324	Government aid for Yukon	ACA	301
Aluminaut, oceanographic	2.6337	T400	asbestos mine	TA	J155
exploration	TAT AA	3409	Asbestos testing standards		J168
	TA	1412	Grigualand exploration gets	1/4	3100
jects	IA	J413		TA	J462
Indian aluminium plant for	**	****	asbestos rights	IA	1402
Kutch	IA.	J414		* 4	1465
Aluminium electrical conduc-			supplies	IA	J462
tors in Chile	IA	J415	BARYTES		
Third Australian aluminium			A boom for barite	IA	19
smelter	MW	J423	Fluorspar flotation at Glebe		
smelter			Mines	AI	M283
agreement	IA	J430	Yugoslav ore plant for Tunisia	IA	J346
Nigerian aluminium expan-			Reorganisation at the Meggen	-	
sion	IA	J450	Mine M	ID I	M477
Iceland's aluminium plant	IA	J451			
Favourable prediction for			BAUXITE		
base metals		J477	World mining output esti-	**	10
Indian aluminium project		J481	mates	IA	J9
Lips to increase aluminium			Proposed Turkish aluminium		V0.2
output		J483	industry	MW	J23
	***	- 700		IA	J50
ANDALUSITE			World mining production		M12
Zeerust raises andalusite out-			Surinam's bauxite	IA	
Sillimanite	IA	J274	A second look at Malaysia	MW	J125
Sillimanite	RM	J399	Higher British Guiana bauxite		
ANTIMONY				IA	J153
Associated lead lowers anti-			Russian aid for Guinea		
mony		J10	smelter	MW	J164
		310			

COMBINED INDEX

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. The original classification system has been retained and in order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number-Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

6	Bauxite find in W. Australia	IA .	1167
15	Mining of Jamaican bauxite Jamaica bauxite union resol-	IA .	J168
7	Japanese bauxite imports Gove—the Aboriginal view-	IA .	J201 J259
23	More bauxite from Surinam		J293 J309
50	Alcan expansion in British Guiana Jamaican bauxite and alumina		J324 J325
55	Gallium from bauxite in	IA .	J328
43	Sardinian minerals	IA	J451 J463 J482
31	BENTONITE		
55	New ore finds in Taiwan Queensland bentonite Sardinian minerals	IA	J31 J293 J521
62	BERYLLIUM Beryllium bolts	TA	J187
62	Bids for beryl ore conversion	IA	J221
19	BISMUTH Brighter horizons for Mexico mines	N	J2
83 46	High purity bismuth crystals Stockpile disposals The outlook for 1966	IA MW MW	165
77	BORON Chinese claim discovery of		
J9	new borate minerals Turkish boron industry New form of boron nitride	IA	J167 J185 J257
23 50	CADMIUM Cadmium lower	S	J36
164 25	Cadmium lower GSA lowers its price Cominco in Nova Scotia Uniform cadmium price East Ventures drilling results	MW IA S	J44 J64 J66
53	East Ventures drilling results Asturienne des Mines Overall U.S. demand declines	IA	J219
64	U.S. metal consumption		J234 J341
٦	Spanish zinc output to rise CAESIUM		J483
	Application in desalination and power generation	2.0127	****
-	CALCIUM	MW	1103
	New fertilizer plant for Uganda	IA.	J483
	CHINA CLAY Mineral deposits in Ceylon A second look at Malaysia	IA	J81
	Working methods	IA.	J125 J130 M153
	The future of Rhodesian		***
	Can reason still prevail? Chrome production in Iran	IA N IA	J49 J194 J257

Company Comp	Japan-Iran trade negotiations	second look at Malaysia MW J125 O	old Australian mining areas	arge diamonds found at
COL-TRICA 1.145 1.156	Ugine's Malagasy chrome	Boom in U.S. sales MW J367	re-assessed IA J293	Oranjemund IA J133
Sevice Position from 16 1.4 151 Position (1997) 1.5 1.4 15	working IA J343	COPPED	to Newmont IA J294	State IA 1149
COAL—ATRICA 1.445 1.77 Care and the company of the compan	Soviet-Polish trade IA J415	J.N. prospecting team finds	M.E.'s new wirebar contract IA J295	appeal IA 1140
The commerce view A 150	cess IA J451	World mining output estimate IA J9	L.M.E. £520 S J296	tug capsizes IA 1151
Perfect Color Perfect	Poland IA J464	The consumer view MW J24	general strike MW J304 S	Jhana's financial problems N J162
See confliction of conjection in A. 1979 Well the crisis no moderation metal beginn non-ferrors metal beginn non-ferrors metal could be a second of the confliction of the country of the confliction of the country of		Peruvian copper expansion IA J31 C Anaconda's expansion pro-	Copper find in New Mexico? IA J307	A new diamond treatment
South African minerial feature. A 120 Higher Chilen copper project in the critical New York (Content of the New York (Content of the New York) A 121 High report in the critical of the New York (Content of the New York) A 121 High report in the critical of the New York (Content of the New York) A 121 High report in the critical of the New York (Content of the New York) A 121 High report in the little of the New York (Content of the New York) A 121 High report in the little of the New York (Content of the New York) A 121 High report in the little of the New York (Content of the New York) A 121 High report in the little of the New York (Content of the New York) A 122 High report in the little of the New York (Content of the New York) A 122 High report in the little of the New York (Content of the New York) A 122 High report in the little of the New York (Content of the New York) A 122 High report in the little of the New York (Content of the New York) A 122 High report in the little of the New York (Content of the New York) A 123 High report in the little of the New York (Content of the New York) A 123 High report in the little of the New York (Content of the New York) A 123 High report in the little of the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in the New York (Content of the New York) A 123 High report in	New coalfields IA J97	gramme IA J31	copper deposits IA J307	Research work on diamonds IA 1187
Figure The theories The content of the conten	South African mineral sales . IA J328 1	Higher Chilean copper pro-	in London IA J310	River IA J217
COAL—TRIA MARRILL SA July Free in Column Search (1997) Might price in Corporate could be proported from coal in Column Search (1997) Might protein fixed from coal in Light (1997) High protein fixed from	Fuel in the crisis MW J459	Belgian non-ferrous metal	copper IA J311	Diamond prospecting in
Administration hards back from coal A 197		Increase in Etibank chrome	rise IA J311	C.S.O. diamond sales IA J274
COAL—SUSTRALASSI LATE OF STREET AND STREET AS A STREE	Big rise in Argentine coal	Copper's long slide S J36	Copper still priced on Ifs and	Fewer Venezuelan diamonds IA J294
Carbon back from coal 1.7 1877	output IA J151		Grading copper ore at Bethle-	A new lease of life M M301
High protein food from coal 1.0	Carbon black from coal IA J187	Bulgaria IA J48 1	How great is the threat to	diamond R M307
Waster March Mar	High protein food from coal IA J258	opened IA J49 (Copper at Burra IA J324	Private S. African company
December 1997 1998 199	waste IA J258	World mining production A M13 1	Falconbridge—Raglan agree-	
See Old Scool mine	Use for coal M J305	widens MW J61 1	Inion Miniere's progress	FELSPAR
Qualcok for coal A 145 Coal	New U.S. coal mine IA J344	American support for copper S J66	report IA J325	Californian felspar discovery IA J293 Hong Kong's minerals industry IA J377
A 1982 Content of the proper service A 1982 Content of t	Outlook for coal MW J443	higher output IA J65	pansion IA J327	FERRO-ALLOYS
A	00.17 1011	Regrettable speculation buying MW J75	ues IA J328	Japanese ferro-alloy cutback
See coal fields manation 1.4 Jir 1.5	Raw material needs MW J77	Canadian mine to double out-	U.S. metal consumption	Rhodesian alloys expansion IA 1202
Coal	New coal fields IA J97 Siberian coal expansion IA J97	Calm—but for copper S J85	trends MW J341	merger IA 1324
Indian coal proper in Indian coal proper in March 25 per selection for indian coaper of the March 25 per selection for indian coaper in No. 12 per selection for indian coaper in No. 12 per selection for No. 12 per selection for No. 12 per selec	Coal mine-cum-power station IA J111	Chile N J91	berley, W.A.? IA J343	Embargoes on Rhodesian
Japans four pattern Sebask to Smo-Japanes Sebask to Smo-Japanes Mw 255 Sebask to Smo-Japanes Mw 265 Indian order for U.K. plant. I. A 348 ALT 7-5 million coal contract A 465 Prospect for coal at Gove I. A 165 Prospect for coal at Gove I. A 166 Prospect for coal at Gove I. A 165 Prospect for coal at Gove I. A 166 Prospect for coal at Gove I. A 167 Prospect for coal	Indian coal IA J135	Copper from Cobar IA J99	Blanco copper IA J344	Japanese ferro-alloy cartel . IA 1428
COLL—AUSTRALASIA Copper foundry in Antofagasta A. Jill Copper market dail Copper ma	Japan's fuel pattern MW J251	Market trends entirely masked S J100	project IA 1344	FLUORSPAR
Indian order for U.R. planta. I. A 287 ALT-S million coal contract I.A. 145 Alt-S mil	trade MW J288	Copper foundry in Antofagasta IA J113	Torco plant IA J345	mines N 19 [
COAL—READS A 150 Copper market dulino A 151 Copper market dulino A 151 Copper dulino coal contract A 151 Copper dulino A			Rhodesia declares indepen-	Asturienne des Mines IA J34
Proposed for coal at Gove 1.3 111		Copper market dull S J117	Airlift plans for Zambian	Fluorspar at Glebe Mines IA 165
Image Imag	Prospects for coal at Gove IA J111	proposals MW J125	Norway-Elektrokemisk ex-	ploration programme IA J114
Coll-water North More M. I. A. Jisto M. M. Jisto M. M. Jisto M. M. Jisto M	Japanese inte coal IA J169	New Turkish copper find IA J137	Talks on Indo-Australian	New plant in Derbyshire MW 1196
More M. More J. A. Jan. More M. More J. A. Jan. More M. More J. A. Jan. Jan. More J. A. Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan	tralia . IA J184	copper shipments IA J138	Government intervention in	Fluorspar in strong demand IA J295
Australian coal serrich Australian coal serrich Australian coal serrich COAL—EUROPE New reserves in Kladno Basin Russian coal and steel profit Australian coal servich Australian die Main Copper Corpn. obtains Russian coal and steel profit Australian coal servich Australian die Main Copper Corpn. obtains Service coalifiedts Australian coal servich Australian die Main Copper Corpn. obtains Service coalifiedts Australian die Main Copper Corpn. obtains Australian die Main Copper Corpn. obtains Service Coalifiedts Australian die Main Copper Corpn. obtains Australian die Main Copper Corpn. obtains Australian Coal service Australian	More Mo	Chile—copper bill amend- ments MW J143	Chilean copper strike IA J370	Mines
Australian coal search I A J481 COAL—EUROPE New reserves in Kladnes Basin Russian coal and steel production Australian flower of the coal exports in Ladnes Signature of the Coal Coal Coal Coal Coal Coal Coal Coal	Japan IA J370	Greek copper search IA J149	U.S. copper stockpile release S J370	
New restries in Kaldno Basia A JTS Russian coal and steel production A JTS Russian coal and steel production A JTS Silly season A JTS Silly seas	industry MW J408	loan IA J153	bian copper MF J371	Czech plant for gallium pro-
New reserves in Kladno Basin A 18 18 18 18 18 18 18		pansion IA J153	Chile- copper paralysis MW J384	Gallium from bauxite in Japan IA J328
Russian coal and steel production of the control of the coal coal and steel production of the coal coal coal coal coal coal coal coal		smelter IA J155	Zambia's rising mineral out-	GERMANIUM
French coal imports I. 351 Copper size I. 3115 Japan's non-ferrous require-copper mine I. 3115 Japan's non-ferrous require-coper for mine I. 3125 Japan's non-ferrous require-coper for mining require-coper for mining report I. 3125 Japan's non-ferrous require-coper for mining report I. 3125 Japan's non		U.S. copper "set asides" IA J155 Silly season	Leach plant at Mangula MD M405	manium price IA J259
Higher Polish coal exports 1 A 1115 Duck Coal statistics . 1 A 115 Norwegian mineral product coal statistics . 1 A 115 Norwegian mineral product coal in the Soviet economy . MW 1322 Rumania's fuel needs . 1 A 1167 More power for Yugoslavia . 1 A 1167 More power for Jugoslavia . 1 A 1167 More power for Yugoslavia . 1 A 1167 More power for Yugo	French coal imports IA J51	Chile: more setbacks for	Copper surplus? N J405	
Norwegian mineral production Aid for W. German coal I. A 188 Coal in the Soviet economy Mw 1312 Coal in the Soviet economy Mw 1312 More power for Yugoslavia I. A 1981 Ruhr coal sales agencies I. A 1981 Ruhr coal sales agencies I. A 1981 W. German coal curtailment I. A 1429 Sardinian minerals I. A 1451 COAL—GREAT BRITAIN N.C.B. capital rationalised Mw 1269 Going too far? N. C.B. capital rationalised Mw 1269 Going too far? N. C.B. capital rationalised Mw 1269 Going too far? N. L. Coal manual report Mw 1797 Rising competition for high- grade material MW 1289 The National Fuel Policy and sprace action re-opens col- liery COAL—VARIOUS World mining production More power for Yugoslavia More power for Yugoslavia Mw 1289 The National Fuel Policy and material MW 1289 The National Fuel Policy and sprace action re-opens col- liery Morld mining production MW 1321 More power for Yugoslavia Mw 1289 The National Fuel Policy and sprace action re-opens col- liery Morld mining production MW 1321 More power for Yugoslavia Mw 1289 The National Fuel Policy and Mw 1321 More power for Yugoslavia Mw 1289 The National Fuel Policy and Mw 1321 More power for Yugoslavia Mw 1289 The National Fuel Policy and Mw 1321 More power for Yugoslavia Mw 1289 The National Fuel Policy and Mw 1321 Morld mining production Mw 1321 Morld mining morld	Higher Polish coal exports IA J115	Japan's non-ferrous require-	Canada's new copper mine IA J413	search IA 17
Aid for W German coal Aid for W Lass and Copper for Japan Aid for W Lass and Copper for Japan Aid for Gold and copper for New Guinea Aid for Gold and copper for New Guinea Aid for Gold and copper for New Guinea Aid for Gold and copper for Japan Aid for Gold and copper for Japan Aid for Gold and Gopper in New Guinea Aid for Gold and Gopper in New Aid for Gold and Gop	Norwegian mineral produc-	Copper search in Rhodesia by	copper IA J414	Gold potential in Papua IA 18! High grade from Little
Coal in the Soviet economy MW 1322 Rumania's fuel needs 1 A 367 More power for Vigoslavia 1 A 1393 W. German coal curtailment 1 A 1429 Sardinian minerals 1 A 1429 Solid mine for Japan 1 A 1250 Going too far? Opper moves narrowly 5 A 1200 Severocise—design for the future 6 A 1400 Severocise—design for	Aid for W. German coal IA J187	New Finnish copper mine IA J185	Chile strike over S J416	Nipper IA J186
More power for Yugoslavia Rah 1391 Retter prospects for Chilean Rah coal sales agencies 1A 1391 Roth coal sales agencies 1A 1429 Rardinian minerals 1A 1429 Cowlinan Copper plans relation from the N.C.B. Cowlinan Copper for Japan 1A 1200 Copper Japan 1A 1200 Copper for Japan 1A 1200 Copper Ja	Rumania's fuel needs IA J367	L.M.E. copper stalemate MW J195	Boliden's expansion plans IA J427	Ore extension for Australian
W. German coal curtailment IA 1429 Sardinian minerals IA 1429 COAL—GREAT BRITAIN N.C.B. capital rationalised MW J23 Going too for? N. M. J.	More power for Yugoslavia IA J391	Better prospects for Chilean	Polish copper refinery ex-	Gold and copper in New
Ochal Great Britain N.C.B. capital rationalised MW J321 Bevercotes—automation N J45 Bevercotes—design for the Within the N.C.B. M J109 Bevercotes—design for the Within the N.C.B. M J109 Revercotes—design for the Within the N.C.B. M J109 Bevercotes—design for the Within the N.C.B. M J109 Revercotes—design for the Within th	W. German coal curtailment IA J429	Fijian mining report IA J201	United Nuclear's new projects IA J428	Misima Island IA J449
N.C.B. capital rationalised MW J23 Going too far? N. M. Bevercotes—automation N J45 Towards the manless mine A M4 Towards the manless mine A M4 Towards the manless mine A M4 Mithin the N.C.B. M J109 Bevercotes—design for the future full sing competition for high mates and the manual report of the Mational Fuel Policy and collising COAL—VARIOUS World mining production A M15 Agactor in seaborne trade MW J23 Miners' action re-opens colliery COAL—VARIOUS World mining production A M15 Agactor in seaborne trade MW J25 More Chilean copper moves narrowly and the manual report More U.S. nickel and copper moves narrowly Australian half yearly mineral world mining production A M15 Agactor in seaborne trade MW J25 More Chilean copper in New J250 More Chilean Copper i		opening IA J201	mine IA J428	Planet oil in gold search IA J462
Going too far? N J41 Bevercotes—automation N J45 Towards the manless mine N J45 Towards manles the volution of high-state opporer from the content of the future of the copper by In J47 Towards maning the N L2B Towards manular the potter of Mine Shark manless mine N J45 Towards manular the N L2B Towards manular the potter of Mine Shark manless mine N J45 Towards manular the N L2B Towards manular the potter of Mine Shark manless mine N J45 Towards manular the N L2B Towards manular the potter of Mine Shark manless mine I Ja J46 Towards manular the potter of Mine Shark manless mine I Ja J46 Towards manular the potter of Mine Shark manless mine I J	N.C.B. capital rationalised MW J23	Copper moves narrowly S J204	Algerian mineral export IA J430 Copper returns to £550 S J431	Canadian gold mine closes IA J168
Towards the manless mine Mithin the N.C.B. My J109 Bevercotes—design for the future A M104 Coal Board's annual report Rising competition for high-grade material Coal Board's annual report Rising competition for high-grade material Mw J179 Rising competition for high-grade material Mw J281 British coal N J442 Miners' action re-opens collicity Morld mining output estimates More U.S. nickel and copper laids Japanese cable makers IA J464 COAL—VARIOUS World mining output estimates More U.S. nickel and copper laids Japanese cable makers IA J271 The pattern of future fuel supplies My J272 Lunion Miniere' serogress report La J325 Cobalt development La J325 Cobalt development	Going too far? N J41	outputs IA J219	New government mining re-	Ontario's gold and silver IA J185
Bevercotes—design for the future Coal Board's annual report Rising competition for high- grade material The National Fuel Policy and coal In Autonal Fuel Policy and coal British coal N J 321 More US- More US- More US- More US- More IS- M	Towards the manless mine A M4	Expansion of Australian	Japanese mineral discoveries IA J449	GOLD-INDIA AND CEYLON
Coal Board's annual report Rising competition for higher grade material Data of the copper bill MW J289 Gold material Coal Nore Chilean copper project I A J237 Gold mining output estimates I A J464 MW J321 Nacconda to curtail copper meeting A J462 Anaconda to curtail copper meeting A J464 Nacconda to curtail copper meeting	Bevercotes—design for the	Copper discussions S J223	Timna still expanding IA J450	Precious metals in Sikkim IA J199 India issues gold-for-gold
grade material MW J329 The National Fuel Policy and coal NU J321 British coal N J442 Miners' action re-opens colliery I Ja J464 More Use More Use More Chilean copper price aids Japanese cable makers I A J464 COAL—VARIOUS World mining output estimates N J442 More I M J55 A factor in seaborne trade MW J77 The pattern of future fuel supplies N J210 COBALT Union Miniere forecasts higher output N J50 COBALT Union Miniere forecasts higher output N J50 COBALT Union Miniere's progress report N J395 Cobalt development N J510 Sew U.K. copper refinery New J6 J65 Union Miniere's progress report N J395 Flux aids spectrographic analysis N J616 Showing M J67 COLUMBITE—PYROCHLORE Open rank MM J289 Vagoslav aid for Indonesian copper in A J462 Transval and O.F.S. Chamber copper N M J293 The Collisan copper plants productive N J210 Two Canadian copper plants I A J464 Transval and O.F.S. Chamber copper N M J293 The Collisan copper in I A J464 Transval and O.F.S. Chamber copper N M J293 The Collisan copper plants I A J464 Transval and O.F.S. Chamber copper N M J293 The Canadian copper plants I A J464 Transval and O.F.S. Chamber copper N M J294 The Canadian copper plants I A J464 Transval and O.F.S. Chamber copper N M J465 Transval and O.F.S. Chamber copper I A J464 Transval and O.F.S. Chamber copp	Coal Board's annual report MW J179		Chambishi in full swing MW J460	bonds IA J345
coal NW J321 N 1442 Miners' action re-opens colliery I A J464 Miners' action re-opens colliery I A J464 COAL—VARIOUS World mining output estimates MW J37 World mining production A M15 A factor in seaborne trade MW J77 The pattern of future fuel supplies COBALT Union Miniere forecasts higher output I I A J465 Union Miniere's progress report Cobalt development I A J452 Cobalt development I A J452 Cobalt development I A J452 Nodified leach process at Sherritt Gordon MM M35 COLUMBITE—PYROCHLORE Deposit worked out I A J114 More CLiean-Zambian copper price aids Japanese cable makers Creating and copper meeting A M241 La J241 La J241 La J241 La J241 Copper racches a new high S J465 Recovery of copper M M65 COVELLINE The optics of covelline A M438 CRYOLITE Kaiser boosts synthetic cryo-lite production I A J255 La J255 Cobalt development I A J369 Flux aids spectrographic analysis COLUMBITE—PYROCHLORE Deposit worked out I A J114 Copper and Rhodesia S J278 Copper runce in copper development and copper meeting A M66 COLD—RHODESIA The Canadian copper plants I A J464 Funds for Chilean copper development I A J465 Funds for Chilean copper development I A J464 Copper racches a new high S J465 Recovery of copper M M67 COVELLINE The optics of covelline A M438 CRYOLITE Kaiser boosts synthetic cryo-lite production I A J259 I	grade material MW J289	Yugoslav aid for Indonesian	Rising output of Philippine	Teansural and O.E.S. Cham
British coal Miners action re-opens colliery IA J464 COAL—VARIOUS World mining output estimates IA J99 World mining production A MI5 A factor in seaborne trade The pattern of future fuel supplies World minine forecasts higher output IA J90 Union Miniere's progress report A J325 Cobalt development IA J325 Cobalt development IA J325 Cobalt development IA J325 Cobalt development IA J325 Modified leach process at Sherritt Gordon MM M83 COLUMBITE—PYROCHLORE Deposit worked out IA J114 Diagraphic A J462 Copper and Rhodesia Supplements IA J259 Safter barricades improve development IA J241 Copper ranches a new high Recovery of copper development IA J241 Copper ranches an ewh high Recovery of copper Copper IA J244 Copper ranches an ewh high Recovery of copper Copper IA J244 Copper ranches and evelopment IA J464 Copper and copper in New Guinea American influence in copper Glod and copper in New Guinea American mining company's Bawana mine N J210 Line Miniere's progress report IA J245 Cobalt development Copper reches a new high Recovery of copper A M M62 Cobalt development IA J244 Copper and copper in New Guinea American influence in copper Glod and copper in New Guinea American influence in copper Sarap exports IA J255 Cobalt development IA J464 Copper and copper in New Guinea American influence in copper Sarap exports IA J255 Cobalt development IA J464 Copper and copper in New Guinea American influence in copper Sarap exports IA J255 Cobalt development IA J464 Copper and copper in New Guinea American influence in copper Sarap exports IA J255 Cobalt development IA J464 Copper and copper in New Guinea American influence in copper Sarap exports IA J255 Cobalt development IA J464 CRYOLITE Kaiser boosts synthetic cryo-life production IA J264 Copper and IA J265 Cobalt development IA J464 CRYOLITE Kaiser boosts synthetic cryo-life production IA J333 IA J255 Cobalt development IA J464 CRYOLITE Kaiser boosts synthetic cryo-life production IA J333 IA J255 Cobalt development IA J464 Copper and copper in New Guinea IA J464 IA J25	the National Fuel Policy and coal MW J321	More Chilean copper IA J239	Two Canadian copper plants	
COAL—VARIOUS World mining output estimates Morld mining production A M15 A factor in seaborne trade Supplies Morld mining production A M15 A factor in seaborne trade Supplies Morld mining production MW J77 The pattern of future fuel supplies Morld mining company's Toolbalt Union Miniere forecasts higher output Morld miniere forecasts higher output Morld mining company's La J255 Cobalt development MW J77 La J255 Cobalt development MM J270 Morld mining company's Bawana mine New U.K. copper refinery La J255 New U.K. copper refinery La J255 New U.K. copper refinery La J255 Cobalt development MM J277 Morld mining output estimates MW J77 La J255 Cobalt development MM J277 Morld mining output estimates MW J77 La J255 Cobalt development MM J277 Morld mining output estimates MW J77 La J255 Cobalt development MM J277 La J255 La J255 Cobalt development MM J277 La J241 More U.S. nickel and copper Gold and copper in New Guinea MW J275 La J255 La J255 La J255 Cobalt development MM J277 Morld mining output setimates MW J287 La J255 Morld mine forecasts higher output Mr J267 La J255 La J255 La J255 Cobalt development MM J277 Morld mining output setimates MW J287 Morld mining output setimates MW J287 MD M85 COLUMBITE—PYROCHLORE Deposit worked out Ia J114 La J241 Anacrona to curtail copper La J241 Anacron	British coal N J442	Low domestic copper price aids Japanese cable makers IA J241	productive IA J463	Kaffir quarterlies MF J53
COAL—VARIOUS World mining output estimates Morld mining production A matisments A factor in seaborne trade MW J77 The pattern of future fuel supplies N J210 COBALT Union Miniere forecasts higher output N Lonion Miniere's progress report Cobalt development A J325 Cobalt development A J325 Cobalt development A J335 Modified leach process at Sherritt Gordon MD M483 COLUMBITE—PYROCHLORE Deposit worked out N J J16 COPPET MATISM COPPET M		Chilean-Zambian copper	development IA J464	Scatter barricades improve gold mine efficiency M M62
world mining output est. More U.S. nickel and copper disposal More U.S. nickel and copper disposal Mareican influence in copper Disposal Sparal Mareican influence in copper Disposal Sparal Mareican influence in copper Disp		Anaconda to curtail copper	Recovery of copper M J479	Gold crosses the Atlantic Suppl. July 30
World mining production A Macrican influence in copper A Merrican influence in copper S 1243 The pattern of future fuel supplies N 1210 COBALT Union Miniere forecasts higher output	mates IA J9	More U.S. nickel and copper	COVELLINE The optics of covelline A M436	Gold search in S. Africa IA JIII
The pattern of future fuel supplies N J210 COBALT Union Miniere forecasts higher output IA J255 Union Miniere's progress report IA J325 Cobalt development IA J325 Cobalt development IA J325 Flux aids spectrographic analysis IA J325 Modified leach process at Sherritt Gordon MD M483 COLUMBITE—PYROCHLORE Deposit worked out IA J114 COLUMBITE—PYROCHLORE Deposit worked out IA J114 Gold and copper in New Guinea IA J255 American mining company's IA J255 IA J255 Sawana mine IA J255 New U.K. copper refinery IA J255 IA J255 Sawana mine IA J255 IA J255 Sawana mine IA J255 IA J255 Cobalt development IA J393 Flux aids spectrographic IA J393 Flux aids spectrographic IA J393 Flux aids spectrographic IA J393 Modified leach process at Kinross A M210 New S. African gold mine N J210 N	A factor in seaborne trade MW J77	American influence in copper S J243		S. African mining prospects IA J166
COBALT Union Miniere forecasts higher output IA J65 Union Miniere's progress report IA J325 Cobalt development IA J325 Cobalt development IA J325 Modified leach process at Sherritt Gordon MD M483 COLUMBITE—PYROCHLORE Deposit worked out IA J114 Deposit worked out IA J114 Merican mining company's Bawana mine IA J255 New U.K. copper refinery IA J255 New U.K. copper since provided in IT and J133 New S. African gold mine NJ25 New S.	The pattern of future fuel	Gold and copper in New Guinea IA J255	Kaiser boosts synthetic cryo-	Output prediction for S.A.
Union Miniere forecasts higher output IA J65 Japanese curb on copper scrap exports IA J25 J25 J260 Japanese curb on copper scrap exports IA J25 J260 Japanese curb on copper scrap exports IA J25 J260 Japanese curb on copper scrap exports IA J25 J260 Japanese curb on copper scrap exports IA J25 J260 J260 J260 J260 J260 J260 J260 J260	**	American mining company's	DIAMONDS	Progress at Kinross A M210
Union Miniere's progress report . IA J325 Scape exports . IA J259 Cobelt development . IA J325 Cobelt development . IA J325 Flux aids spectrographic analysis . IA J452 Modified leach process at Sherritt Gordon . MD M483 COLUMBITE—PYROCHLORE Copper and Rhodesia . S J278 Copper union on Nova Scotia . IA J335 GOLD—RHODESIA The small Rhodesian gold mine . MD M25 GOLD—WARIOUS MD M25 MD M25 Comper and Rhodesia . S J278 Common in Nova Scotia . IA J64 Placer Development's copper and Rhodesia . S J278 Common in Nova Scotia . IA J64 Placer Development's copper and Rhodesia . S J278 Rand and De Beers in Cape . IA J64 Placer Development's copper and Rhodesia . S J278 Rand and De Beers in Cape . IA J64 Non-fiscal gold for Japan . IA J64 Non-fiscal gold f	Union Miniere forecasts	New U.K. copper refinery IA J258	Diamond find in Tanzania IA J3	New S. African gold mine N J231
report	Union Miniere's progress	scrap exports IA J259	Israeli diamond imports IA J3:	ginal mines MF J432
Flux aids spectrographic analysis IA J452 Sturry blasting at Phalaborwa Australian tariff board copper enquiry postponed	Cobalt development IA J39:	3 Texas Gulf's Kidd Creek	mond sales MF J5:	The small Phodesian gold
Sherritt Gordon	Flux aids spectrographic	2 Slurry blasting at Phalaborwa IA J273	Opening new reserves at	mine MD M229
COLUMBITE—PYROCHLORE Copper and Rhodesia S 1278 Cominco in Nova Scotia IA 164 mate IA 183 Non-fiscal gold for Japan IA 18 Non-fiscal gold for Japan IA 184 Non-fiscal gold for Japan IA 185 Non-fiscal	Modified leach process at Sherritt Gordon MD M48	Australian tariff board copper	Diamond prospecting in S.W. Africa IA 16	GOLD—VARIOUS
Deposit worked out IA J114 Placer Development's copper Rand and De Beers in Cape World mining production A Mil		Copper and Rhodesia . S J278		4 mate IA "
TA JOV Scarcii IA J293 Province IA J97 Gold find in Central Asia IA	Deposit worked out IA J11-	4 Placer Development's copper	Rand and De Beers in Cape	World mining production A MI
	TA JIO	1 1A J293	1 10vince IA 39	Toold into in Central Asia IA

COCC AFSIN JE GYGGII B A W G II R SH

CR

IA J133	Calarada pold dradaina									
JA J133		MW	J108	Future of the French steel industry IA	J218	Exploiting deposits at Sierra de Utun	IA	J199	Japanese know-how for sale MW J269 Setback to Sino-Japanese	9
	Costa Rican gold find Canadian interest in French	IA	Jiii		J219	Foreign assistance for Brazil- ian steel			trade MW J286 S. African iron and steel out-	8
IA J149	gold mine		J113	inauguration MW	J253 J259	Argentine steel production	IA	J201	put IA J294	
IA J149	French gold purchases	IA	J154	Government loans for French		Increase in Chilean iron ore Chilean iron ore scrap			Fifth Indian steel plant IA J29: Big rise in Mokta group sales IA J296	5
IA J151	Soviet gold sale Mineral production by Sal-		J203	Iscor furnace adopted by de	J259	Expanding the Pima concen- trator	MD N	1237	Legislation for N.Z.'s new steel project IA J29	16
N J162 MW J164	Japanese government's gold	IA	J219	Wendel IA	J275 J294	Loan for Brazilian steel pro- iect			Goan iron ore exports IA 1316	10
IA J167	release Gold in the Urals	IA	J221 J273	E.C.S.C. over-production		Venezuelan iron ore exports	IA	J239	Hong Kong's minerals industry IA J32' New steel plant for Singapore IA J32'	27
IA J187	Venezuelan gold mining	IA	J293	Austrian steel for E. Germany IA	J294 J295	Big rise in Peruvian metal	IA	J241	New Japanese iron products India to import metals from	5
IA J217	Gold production in Venezuela Gold shipments from Uruguay		J309 J311	French steel rationalisation IA Rising output from L-D steel	J307	Falconbridge's B.C. iron mine	MW		Yugoslavía IA J34: Algerian iron ore industry IA J36	
IA J218	Increase in Spanish mineral production		J345	plant IA	J309	Alaskan iron ore discovery	IA	J273 J274	Steel and vanadium plant IA J36	59
IA J237 IA J274	Bruce-Presto in South Caro-			Increase in Spanish mineral	J325	New steel mill for Quebec Argentine steel expansion		J294	Integrated Turkish steel plant IA J38 Philippine steel mill IA J39	
IA J294	line gold search		J413 J475		J345 J390	Canadian trade mission to U.S.	IA	J295	Third plant for Iscor IA J39 Hitachi seek Angolan iron IA J39	1
R J316 M M301	GRAPHITE			Steel expansion by Granges-	J391	Co-ordinated research on iron	MW		Nickel phosphorus iron IA J39	93
R M307	W. German-Rhodesian gra- phite project	IA	J33	Record ore shipment from		Iron ore discovery in Colom-			Steel prospects for 1966 . MW J400 Yugoslavs to examine Zam-	
MD M313	Graphite production in Rho- desia		J64		J415 J415	French loan for Mexican steel		J307	bian iron ore IA J42 Iron ore deposits at Kanjamalai IA J42	
IA J462	Iridium coating protects			Republic Steel to aid Greek	J428	mill Brazilian pig iron production		J309 J325	Angolan iron ore held up IA J42 Trinidad steel works IA J43	29
N J475	graphite Rhodesia seeks W. German	IA	J169	Hoogovens steel expansion . IA	J430 J450	British plant for Latin Ameri- can steel industry			Liberian iron ore expansion IA J45	50
IA J293	investment Steirische Graphite Graz		J309 M307	Norwegian State steel IA	J450	Algerian steel plant		J327 J327	Japanese galvanised sheets . IA J45 New Indo-Egyptian trade	12
IA J327	Hong Kong's minerals industr			Intermetal's expansion IA British plant for Spanish steel IA	J462 J464	Kaiser shipping pellets to	IA	J328	agreement IA J45 Steel proposals for Costa Rica IA J46	
	GYPSUM			Luxembourg steel amalgam-	J482	U.S. metal consumption trends	MW		Russian report on Bokaro mill IA J46	64
IA J187	Gypsum deposit in Montana Report on gypsum and salt in	IA	J111	German steel reorganisation IA	J482	Chilean iron and steel pro-			A year of international crises Japanese special steel com-	
IA J202	Virginia		J219 J309	Future mining techniques for Malmberget A	M424	Government seeks exploit-		J344	panies plan merger IA J48 India's special steel plans IA J48	
IA J325 IA J369	Anglo American's new gypsun	3		IRON AND STEEL—GREAT BRI		ation of Mutun iron Tenders for Peruvian steel	MW	J361		_
	mine	IA	J428	Irthlingborough iron ore mine		mill		J369	KYANITE Can reason still prevail? N J19	0.4
N J422 IA J428	HAFNIUM Hafnium-clad tantalum	IA	J434	Iron ore terminals for S.	J49	Peruvian steel plant expansion Big increase in G.S. cast iron		J389	Sunshine to mine kyanite in	
	HELIUM			Wales MW		Investments in Brazil	IA	J390 J390	Idaho IA J27 Sillimanite R M39	
N J2	Applications in desalination			U.K. steel output IA Expanding world steel capacity N	189	Iron pelletisation in Brazil Nicaraguan steel plant	IA	J391 J393		
IA J34 J219	and power generation meth- ods	MW	J165	British iron refining plant IA		Brazilian steel expansion plans		J413	LEAD Brighter horizons for Mexican	
IA J65	ILMENITE			Steel plant demolished IA	J154	Mexican integrated steel com- plex		J427	mines N J	12
IA J114	Ceylon's ilmenite trade No more Senegalese ilmenite	IA	J99 J114	Linings-rubber v. steel M		Brazilian steel	IA	J451	Australian companies joint effort finds ore IA J	17
IA J133 MW J196	A second look at Malaysia Minerals development policy	MW			J391	tine steel		J481	World mining output estimates IA J Boliden projects to cost £1 ·7m. IA J3	J9
IA J295	in Australia	N	J229	IRON AND STEEL—AUSTRAL	ASIA	Chilean steel expansion U.K. plant for S. American		J482	Belgian non-ferrous produc-	
A M276	Japanese test Quilon ilmenite Western Titanium's develop-		J257	Japan's interest in N.Z. iron ore IA	J31	steel	IA	J483	Asturienne des Mines IA J3	
IA J451	ment plans Indian ilmenite for Japan		J293 J343	Hamersley forges ahead MW Hamersley reserves IA		IRON AND STEEL-VA	PIOI	16	International lead and zinc conference IA J5	51
	INDIUM	274	9545	Japanese interest in S.		Lamco expansion	IA	17	World mining production A Mil Growth of shielding and	
IA J63 1 IA J328	Indium price increased	S	J278	A major iron ore contract	J111	World mining output estimate	IA	J9 J21	battery markets MW J6	
174 3520	IODINE			signed MW Third Japanese contract for	/ J164	China hastens more slowly New steel plant for China	IA	J35	Cominco in Nova Scotia IA J6 Penarroya to prospect in	
Y 4 1250	Titanium—increased usage through iodine	MW	J385	Hamersley iron IA	J184 J220	Existing resources adequate? Japanese plans for Rhodesian	MW	J44	Ore reserves at Nigadoo IA J8	
IA J259 SIA	IRIDIUM	-		Australian iron ore develop-		RISCO's £7m. expansion	IA	J48	Canadian mine to double output IA J8	
	\$10 increase for iridium . Iridium's new use	. IA		Minerals development policy	M180	programme Norwegian aid for Tunisian	IA	J49	New Japanese lead-zinc smel-	
IA J7 IA J81	Iridium coating protects graphite	TA	J169		J229 J259	steel	IA	J48	W. German aid for lead-zinc	
IA J186	Johnson Matthey ups iridium		J346	Talks on new ore port for W.	J273	British purchase of Algerian iron ore	IA	J50	mines IA J8 Exploration in Leadville dis-	34
IA J201	price			The Savage River project IA	J293	World mining production Japanese steel industry seeks	A	M12	Penarroya higher output IA J9	
IA J255	Rationalisation of French	-			J296	additional ore ships	IA	100		
IA J255	steel	IA		Tarmanian iron ose export				103	New U.S. lead smelter IA J9	99
	Usinor and Sidelor increase		J32		J310	Raw material needs Steel plant at Samrong Tai	MW	J77 J79	Rumania N J10 B.R.G.M.'s successful ex-	99 06
IA J449	Usinor and Sidelor increase production	IA		approval IA	J310	Steel plant at Samrong Tai Mineral deposits in Ceylon	MW IA IA	J79 J81	B.R.G.M.'s successful exploration IA J11	99 06 14
IA J462	Usinor and Sidelor increase production Russian coal and steel production	IA	J32	approval	J324	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore	IA IA IA	J79 J81 J82	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Less ore from Broken Hill	99 06 14 17
A IA J168	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output	IA IA IA	J32 J33 J35 J49	approval	J324 J328	Steel plant at Samrong Tai . Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain	IA IA IA	J79 J81 J82 J82	Rumania N Jiū B.R.G.M.'s successful ex- ploration IA Jii Lead and zinc	99 06 14 17 31
IA J462 A	Usinor and Sidelor increase production Russian coal and steel pro- duction Italsider expansion Increase in Arbed steel output Czech iron and manganese ore	IA IA IA IA	J32 J33 J35 J49 J49	approval IA Contractors sought for N.Z. steel IA W. Australian iron ore for Europe IA Joint effort for pellet production	J324 J328 V J361	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries	MW IA IA IA IA	J79 J81 J82 J82 J83	Rumania N Ji0 B.R.G.M.'s successful exploration IA Ji1 Lead and zinc S Ji1 Less ore from Broken Hill South IA Ji3 Second international conference on lead Cominco's Pine Point complex	99 06 14 17 31
A IA J168 IA J185 IA J217 CEYLON	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese ore Spanish steel imports Observations on Swedish iron	IA IA IA IA IA	J32 J33 J35 J49 J49 J51	approval	J324 J328 J361 J449	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta de- liveries Japan curtails steel production	MW IA IA IA IA IA	J79 J81 J82 J83 J83 J83	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J1 Less ore from Broken Hill South I IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14	99 06 14 17 31 33
A J168 IA J168 IA J185 IA J217 CEYLON IA J199	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar	IA IA IA IA IA	J32 J33 J35 J49 J49 J51 M24	approval . IA Contractors sought for N.Z. steel . IA W. Australian iron ore for Europe . IA Joint effort for pellet production	J324 J328 V J361 J449 V J477	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Sieco to export steel to Spain Big increase in Mokta de- liveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company	MW IA IA IA IA IA IA IA	J79 J81 J82 J83 J83 J83 J89	Rumania N J10 B.R.G.M.'s successful exploration I A J11 Lead and zinc S J1 Leas ore from Broken Hill South I I A J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry I A J13 The slag fuming process A J15	99 06 14 17 31 33 43 51
A IA J168 IA J185 IA J217 CEYLON	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese ore Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian	IA IA IA IA IA IA	J32 J33 J35 J49 J51 M24	approval	J324 J328 V J361 J449 V J477	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producers	MW IA	J79 J81 J82 J83 J83 J83 J89 J98	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Less ore from Broken Hill South I IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A L11 Lead improves S J17 Japan's non-ferrous require-	99 06 14 17 31 33 43 51 14 70
A J168 IA J168 IA J185 IA J217 CEYLON IA J199	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese ore Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian	IA IA IA IA IA IA	J32 J33 J35 J49 J51 M24 J83 J84	approval . IA Contractors sought for N.Z. steel . IA W. Australian iron ore for Europe . IA Joint effort for pellet pro- duction . IA U.S.—Japanese venture . MW IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap . MW	J324 J328 V J361 J449 V J477	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta de- liveries Japan curtails steel production Expanding world steel capacit; New Malaysian steel company formed Japanese ferro-alloy producen cutback output	MW IA IA IA IA IA IA IA IA IA IA	J79 J81 J82 J83 J83 J83 J89 J98	Rumania N Ji0 B.R.G.M.'s successful exploration IA Ji1 Lead and zinc S Ji1 Less ore from Broken Hill South IA Ji3 Second international conference on lead Cominco's Pine Point complex nears completion M Ji4 The Burmese mining industry IA Ji5 The slag fuming process A MIL Lead dimproves Japan's non-ferrous requirements S Ji7 Lead quieter S Ji8 Lead quieter S Ji8 Lead quieter S Ji8 N Ji8 Lead quieter S Ji8	99 06 14 17 31 33 43 51 14 70 81 88
. IA J462 A . IA J168 . IA J185 . IA J217 CEYLON . IA J199 d . IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research	IA IA IA IA IA IA IA IA IA IA IA IA	J32 J33 J35 J49 J49 J51 M24 J83 J84 J89 J93	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands IA U.S.—Japanese venture MW IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion IA Chilean iron ore exports III	J324 J328 V J361 J449 V J477 V J57 A J8 A J50	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite	MW IA IA IA IA IA IA IA IA IA IA IA IA IA	J79 J81 J82 J83 J83 J83 J89 J98 J98	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South Second international conference on lead Cominco's Pine Point complex nears completion MW J14 The Burmese mining industry IA J15 The Burmese mining industry IA J15 Lead improves S J17 Japan's non-ferrous requirements MW J18 Lead quieter MW J18 Lead quieter S J18 Can reason still prevail? N J19	99 06 14 17 31 33 43 51 14 70 81 88
. IA J462 A IA J168 IA J185 IA J217 EEYLON IA J199 d IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant?	IA IA IA IA IA IA IA IA IA IA IA IA IA I	J32 J33 J35 J49 J51 M24 J83 J84 J89 J98 J98	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands IA U.S.—Japanese venture MW IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay IA	J324 J328 V J361 J449 V J477 V J5 J8 A J50 D M83 A J63	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine accate on quartz and hematite Liberian iron ore exports A second look at Malaysia	MW IA IA IA IA IA IA IA IA IA IA IA IA IA	J79 J81 J82 J83 J83 J89 J98 J98 J110 J115 J125	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Less ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A MIL Lead dimproves J12pan's non-ferrous requirements MW J18 Lead quieter S J18 Can reason still prevail? N J19	99 06 14 17 31 33 43 51 14 70 81 88 93
. IA J462 A . IA J168 . IA J185 . IA J217 EEYLON . IA J199 d. IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and	IA I	J32 J33 J35 J49 J51 M24 J83 J84 J89 J93 J98	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands IA U.S.—Japanese venture MW IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion IA Chilean iron ore exports IA Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA S50 million pellet plant IA	J324 J328 J361 J449 V J477 V J5 A J80 D M83 A J63 A J64 A J64	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed . Japanese ferro-alloy producer cutback output . Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports . A second look at Malaysia . Record iron ore load U.S.S.R. may aid Pakistan	MW IA IA IA IA IA IA IA IA MW IA	J79 J81 J82 J83 J83 J89 J98 J98 J110 J115 J125 J133	Rumania N J10 B.R.G.M.'s successful exploration S J11 Lead and zinc S J11 Leas ore from Broken Hill South Second international conference on lead Cominco's Pine Point complex nears completion MW J14 The Burnese mining industry The slag fuming process A MI1 Lead improves S J17 Japan's non-ferrous requirements MW J18 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs IA J21 Asturienne des Mines Minerals development policy	99 06 14 17 31 33 43 51 14 70 81 88 93
A IA J462 A IA J168 IA J185 IA J187 EYLON IA J199 d IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and	IA I	J32 J33 J35 J49 J51 M24 J83 J84 J89 J98 J98	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada Discel plant for Uruguay Mexican sponge iron S0 million pellet plant New steel mill in Peru IA New steel mill in Peru IA	J324 J328 J361 J449 V J477 V J5 A J80 D M83 A J63 A J64 A J84	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producen cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.R. may aid Pakistan steel mill	MW IA IA IA IA IA MW IA IA	J79 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J125 J133 J136	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A MIL Lead dimproves M J14 Lead dimproves M J18 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs Australian half-year mineral outputs Asturienne des Mines IA J21 Minerals development policy in Australian N J22	99 06 14 17 31 33 43 51 14 70 81 88 89 3
A IA J462 A IA J168 IA J185 IA J217 CEYLON IA J199 d IA J345 CA III IMW J5	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese ore Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration	IA I	J32 J33 J35 J49 J49 J51 M24 J83 J84 J89 J93 J98 J98 J106	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW IRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron SO million pellet plant New steel mill in Peru Expanding world steel capacity Unsettled outlook MW	J324 J328 V J361 J449 V J477 V J5 A J50 D M83 A J63 A J64 A J64 A J84 A J84 V J108	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacit New Malaysian steel company formed Japanese ferro-alloy producer cutback output . Dehydroobietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill . Japanese growth Austrian steel plant in N.	IA I	J79 J81 J82 J83 J83 J89 J98 J98 J110 J115 J125 J133 J136 J142	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A MI1 Lead improves S J17 Japan's non-ferrous requirements MW J18 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs Asturienne des Mines IA J21 Asturienne des Mines IA J22 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J24 Lead and zinc	99 06 14 17 31 33 43 51 14 70 81 88 88 93 19 19 29 41 43
A IA J462 A IA J168 IA J185 IA J217 EYLON IA J199 d CA IA J345	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C.	IA I	J32 J33 J35 J49 J51 M24 J83 J84 J89 J93 J93 J106 J114 J115	approval Contractors sought for N.Z. steel M. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW IRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap Brazilian steel expansion IA Chilean iron ore exports Iron ore versus scrap Brazilian steel expansion IA Chilean iron ore exports IA Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA S0 million pellet plant New steel mill in Peru Expanding world steel capacity Unsettled outlook MW Airstrips for Baffin Island IA Cleaning scrap steel IA	J324 J328 J361 J449 J477 J5 J8 J50 J83 J64 J64 J84 J84 J84 J84	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacit New Malaysian steel company formed Japanese ferro-alloy producer cutback output . Dehydroobietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill . Japanese growth Austrian steel plant in N. Korea Liberian steel plant in N. Korea	IA I	J79 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J125 J133 J136 J142 J145 J145	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South I I J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A MI Lead improves S J17 Japan's non-ferrous requirements MW J14 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs Asturienne des Mines IA J21 Asturienne des Mines IA J21 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J24 Producer price lead S J27 Producer price lead? N J22 Producer price lead? N J27	99 06 14 17 31 33 43 51 14 70 81 88 93 19 19 29 41 43 78 85
A IA J462 A IA J168 IA J185 IA J217 CEYLON IA J199 d IA J345 CA III IMW J5	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece	IA I	J32 J33 J35 J49 J51 M24 J83 J84 J93 J98 J106 J114	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production M.Z. iron sands U.S.—Japanese venture MW IRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada Mexican sponge iron Steel plant for Uruguay Mexican sponge iron Sy million pellet plant New steel mill in Peru LA Expanding world steel capacity Murstrips for Baffin Island Cleaning scrap steel IA Steel and fertiliser expansion	J324 J328 V J361 J449 V J477 V J5 A J8 A J64 A J64	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacit New Malaysian steel company formed Japanese ferro-alloy producer cutback output . Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill . Japanese growth Austrian steel plant in N. Korea Liberian steel plant suggestion Steel industry for Nigeria The Burmese mining industry	MW IA IA IA MW IA IA IA MW IA IA IA IA IA MW IA	J79 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J125 J125 J133 J136 J142 J145 J149 J149 J149 J151	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A MIL Lead dimproves S J17 Japan's non-ferrous requirements MW J18 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs Asturienne des Mines IA J21 Asturienne des Mines IA J22 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J27 Producer price lead S J27 Producer price lead S J29 Lead-ainz quotas revoked N J39	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 19 41 43 78 85 96
A IA J462 A IA J168 IA J185 IA J219 CEYLON IA J199 d IA J345 CA IA J345 IA J	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel	IA I	J332 J333 J355 J49 J49 J51 M24 J89 J93 J98 J106 J114 J115 J113 J133 J133 J133 J133 J133 J133	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe J. Aloint effort for pellet production N.Z. iron sands J. A. U.S.—Japanese venture MW. AMERICAN CONTINENT Iron ore versus scrap MW. Brazilian steel expansion I. A. Chilean iron ore exports I. A. I. A. Mexican sponge iron Steel plant for Uruguay J. A. Mexican sponge iron S. Millian pellet plant New steel mill in Peru Expanding world steel capacity W. Unsettled outlook W. Mirstrips for Baffin Island J. A. Cieaning scrap steel J. Steel and fertiliser expansion in Ecuador J. Algoma takes up iron ore lease J. A. J. Steel and fertiliser expansion in Ecuador J. Algoma takes up iron ore lease J. A. J. Steel and fertiliser expansion in Ecuador J. A. J. Steel and fertiliser expansion in Ecuador J. A. J. Steel and fertiliser expansion in Ecuador	J324 J328 J361 J449 V J477 V J55 J J84 J J50 D M83 A J64 A A	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales sieco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant in N. Korea Liberian steel plant in N. Korea Liberian steel plant suggestion Steel industry for Nigeria The Burmese mining industry Can reason still prevail?	MW IA IA IA MW IA IA IA MW IA	J79 J81 J82 J83 J83 J89 J98 J110 J115 J125 J133 J136 J142 J145 J149 J151 J151	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Less ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A J17 Japan's non-ferrous requirements MW J18 Lead dimproves S J17 Japan's non-ferrous requirements MW J18 Can reason still prevail? N J19 Australian half-year mineral outputs Asturienne des Mines IA J21 Asturienne des Mines IA J22 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J24 Producer price lead S J27 Can continues drilling IA J30 Cominco-Japanese lead smel-	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 19 41 43 78 85 96
A IA J462 A IA J168 IA J185 IA J217 CEYLON IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece	IA I	J332 J33 J35 J49 J49 J51 M24 J83 J84 J98 J98 J98 J106 J114 J115 J113 J113 J113 J113 J113 J113 J113	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe J. Aloint effort for pellet production N.Z. iron sands I.A. U.S.—Japanese venture MW. N.Z. iron sands I.A. MREICAN CONTINENT Iron ore versus scrap MW. Brazilian steel expansion I.A. Chilean iron ore exports I.A. Iron ore project in Canada MD. Steel plant for Uruguay I.A. Mexican sponge iron Steel plant for Uruguay I.A. New steel mill in Peru I.A. Expanding world steel capacity V. Unsettled outlook MW. Airstrips for Baffin Island I.A. Cleaning scrap steel J. Steel and fertiliser expansion in Ecuador Algoma takes up iron ore lease I.A. Brazilian iron ore production I.A. Brazilian iron ore production I.A. Brazilian iron ore production I.A. Latin American steel produc-	J324 J328 J328 J361 J449 J477 J5 J5 J50 J84 J50 J84 J50 J84 J90 V J108 J113 J113 A J131 A J131	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales . State of the sales in Carata in Mokta deliveries . Mineral steel production Expanding world steel capacity New Malaysian steel company formed Japanes ferro-alloy producen cutback output . Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant in N. Korea Steel industry for Nigeria The Burmese mining industry Can reason still prevail? Iron mine to close . New microbial technique	MW IA	J79 J81 J82 J82 J83 J83 J89 J98 J91 J115 J125 J133 J136 J142 J145 J149 J149 J191 J201	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Less ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A J17 Japan's non-ferrous requirements MW J18 Lead dimproves S J17 Japan's non-ferrous requirements MW J18 Can reason still prevail? N J19 Australian half-year mineral outputs Asturienne des Mines IA J21 Asturienne des Mines IA J22 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J24 Producer price lead S J27 Can continues drilling IA J30 Cominco-Japanese lead smel-	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 19 29 41 43 78 85 96 00 00 07
A IA J168 IA J187 IA J189 IA J199 IA J	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New Swedish process for pige	IA I	J332 J333 J355 J49 J49 J51 M24 J83 J98 J93 J98 J106 J114 J115 J130 J133 J133 J135 J135 J135 J135 J135 J135	approval Contractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands I.A U.S.—Japanese venture MW N.Z. iron sands I.A U.S.—Japanese venture MW IRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion I.A Chilean iron ore exports I.A Iron ore project in Canada MD Steel plant for Uruguay I.A Mexican sponge iron Syo million pellet plant New steel mill in Peru Expanding world steel capacity Unsettled outlook MW Airstrips for Baffin Island I.A Cleaning scrap steel Steel and fertiliser expansion in Ecuador Algoma takes up iron ore lease I.A Rigoma takes up iron ore lease I.A Rigoma takes up iron ore lease I.A Rigoma takes up iron ore lease I.A Regional co-operation in Latin Regional co-operation in Latin	J324 J328 J361 J361 J447 J55 J88 J50 M83 J64 J64 J84 J90 V J108 J113 J113 J113 J1131 J1131	Steel plant at Samrong Tai Mineral deposits in Ceylon Mine development in Ukraine Big rise in Ouenza iron ore sales. Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producen cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant suggestion Steel industry for Nigeria The Burmese mining industry Can reason still prevail? Iron mine to close New microbial technique Mining Cassinga ore	MW IA	J79 J81 J82 J83 J83 J83 J98 J98 J91 J110 J115 J125 J133 J136 J142 J149 J149 J149 J149 J151 J193 J201 J218	Rumania N J10 B.R.G.M.'s successful exploration N J10 Lead and zinc S J11 Leas ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry The slag fuming process A J17 Lead improves S J17 Lead quieter M J14 Lead quieter S J17 Australian half-year mineral outputs IA J15 Asturienne des Mines M J14 Asturienne des Mines IA J21 Asturienne des Mines IA J21 Asturienne des Mines IA J21 Producer price lead N J22 Producer price lead N J22 Producer price lead N J22 Lead-and zinc N J22 Lead-and zinc N J22 Lead-and zinc N J22 Lead-and zinc N J22 Lead-zinc quotas revoked N J30 Cominco-Japanese lead smelter IA J30 Complex Berg Aukas overs M J32	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 19 29 41 43 78 85 96 01 07 07
A IA J168 IA J188 IA J187 IEYLON IA J199 d IA J345 CA IA J345 IA J	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by	IA IAA IAA IAA IAA IAA IAA IAA IAA IAA	J32 J33 J35 J49 J49 J51 M24 J83 J84 J89 J98 J98 J98 J98 J106 J114 J115 J130 J133 J153 J153 J153 J153 J155 J1	approval Contractors sought for N.Z. steel M. Australian iron ore for Europe Joint effort for pellet production M.Z. iron sands U.S.—Japanese venture IRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion IA Chilean iron ore exports Iron ore repoet in Canada MD Steel plant for Uruguay Hawkican sponge iron JA Sto million pellet plant New steel mill in Peru Expanding world steel capacity Unsettled outlook MW Airstrips for Baffin Island IA Cleaning scrap steel JA Steel and fertiliser expansion in Ecuador in Ecuador Algoma takes up iron ore lease Algoma takes up iron ore lease Algoma takes up iron ore lease IA Algoma takes up iron ore lease IA Brazilian iron ore production Latin American steel produc- tion Regional co-operation in Latin America	J324 J328 J328 J349 J361 J350 M83 J64 J364 J3	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed . Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant suggestion Steel industry for Nigeria . The Burmese mining industry Can reason still prevail? Iron mine to close . New microbial technique Mining Cassinga ore New microbial technique Mining Cassinga ore New microbial technique Mining Cassinga ore Stahlworks construction de-	MW IAA IAA IAA IAA IAA IAA IAA IAA IAA IA	J779 J81 J82 J82 J83 J83 J83 J89 J98 J98 J110 J115 J125 J133 J142 J149 J149 J149 J151 J193 J216 J218 J219	Rumania N J10 B.R.G.M.'s successful exploration N J10 Lead and zinc S J11 Less ore from Broken Hill South I Second international conference on lead Cominco's Pine Point complex nears completion I A J13 The Burmese mining industry The slag fuming process A M11 Lead improves S J17 Lead quieter S J17 Australian hall-year mineral outputs Minesal development policy in Australia Hill Australia Peruvian cargo tariffs La J21 Mountailia Peruvian Cargo tariffs La J21 Producer priced lead S J27 Producer priced le	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 29 41 43 78 88 96 00 07 07 12 23
A IA J462 A IA J168 IA J185 IA J217 EEYLON IA J345 CA	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by Mannesmann Cut in European iron and	IA IAA IAA IAA IAA IAA IAA IAA IAA IAA	J32 J33 J35 J49 J49 J51 M24 J83 J98 J98 J106 J114 J115 J153 J153 J153 J153 J153 J153 J153	approval Contractors sought for N.Z. steel M. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture IRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap MW Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA 350 million pellet plant New steel mill in Peru Expanding world steel capacity Vinsettled outlook MW Airstrips for Baffin Island IA Cleaning scrap steel IA Steel and fertiliser expansion in Ecuador in Ecuador IA Algoma takes up iron ore lease IA Brazillan iron ore production IA atin American steel produc- tion Regional co-operation in Latin America Nerus extrement IA U.S. steel strike averted IA II	J324 J328 J361 J361 J447 J55 J88 J50 M83 J64 J64 J84 J90 V J108 J113 J113 J113 J1131 J1131	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries . Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed . Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysia Record iron ore load U.S.S.R. may aid Pakistan steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant suggestion Steel industry for Nigeria . The Burmese mining industry Can reason still prevail? Iron mine to close . New microbial technique Mining Cassinga ore New microbial technique Mining Cassinga ore New microbial technique Mining Cassinga ore Stahlworks construction de-	MW IAA IAA IAA IAA IAA IAA IAA IAA IAA IA	J79 J81 J82 J83 J83 J83 J98 J98 J91 J110 J115 J125 J133 J136 J142 J149 J149 J149 J149 J151 J193 J201 J218	Rumania N J10 B.R.G.M.'s successful exploration N J10 Lead and zinc S J11 Less ore from Broken Hill South Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry The slag fuming process A J17 Lead improves S J17 Lead improves S J17 Lead quieter S J17 Australian half-year mineral outputs N J18 Asturienne des Mines	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 29 41 43 78 85 96 01 07 07 12 23 25
A IA J462 A IA J168 IA J187 IEYLON IA J199 d IA J345 CA IA J345 CA IA J187 IA J199 d IA J345 CA IA J199 d IA J345 CA IA J199 d IA J101 IA J106 IA J101 IA J106 IA J101 IA J106 IA J107	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by Mannesmann Cut in European iron and steel output Norwegian mineral production	IA I	J32 J33 J35 J49 J49 J49 J51 M24 J83 J98 J98 J98 J98 J106 J114 J115 J130 J133 J153 J153 J169 J159 J	approval ACONTRACTORS Sugglet For N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW. AIS.—Japanese venture MW. AIRON AND STEEL— AMERICAN CONTINENT Iron ore resus scrap MW. Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA Gomet and Steel plant for Weight Mexican sponge iron IA Weight Mexican sponge iron IA Ton ore project in Canada MD Steel plant for Uruguay IA Mexican sponge iron IA Steel and for Uruguay IA Expanding world steel capacity N Unsettled outlook MW Airstrips for Baffin Island IA Cleaning scrap steel IA Steel and fertiliser expansion In Ecuador In Ecuador IA Algoma takes up iron ore lease IA Brazillan iron ore production IA Harilian American steel produc- tion Regional co-operation in Latin America Peruvian iron ore exports IA U.S. steel strike averted U.S. steel strike averted WCost of Brazilian steel expansion IA	A J324 A J328 V J361 I J449 V J477 I J5 A J8 A J50 A M83 A J63 A J64 A J84 A J	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacit; New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysian Steel mill Japanese growth Austrian steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant in Steel industry for Nigeria The Burmese mining industry Can reason still prevail? Iron mine to close New microbial technique Mining Cassinga ore New Indian steel fabricating plant stahlworks construction delayed by war George Cohen to demolish Malaysian iron mine	MW IAA IAA IAA MW IAA IAA IAA IAA IAA IAA IAA IAA IAA IA	J799 J81 J82 J83 J83 J83 J83 J89 J98 J98 J110 J115 J125 J125 J149 J149 J151 J216 J218 J219 J229 J239	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South I I J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A M J14 Lead dimproves S J17 Japan's non-ferrous requirements MW J14 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs A J14 Asturienne des Mines IA J21 Minerals development policy in Australia N J22 Peruvian cargo tariffs IA J24 Lead and zinc S J24 Producer price lead S J27 Tendence p	99 06 14 17 31 33 43 51 14 70 81 88 88 93 19 29 41 43 78 85 96 00 70 12 23 25 40
A IA J462 A IA J168 IA J187 IEYLON IA J199 d IA J345 CA IA J345 CA IA J109 IA J345 CA IA J109 IA J101	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by Mannesmann Cut in European iron and steel output Norwegian mineral production Polish steel tube order U. K.A.B.'s 75 years s.	IA I	J32 J33 J35 J49 J49 J51 M24 J83 J98 J98 J98 J106 J114 J115 J130 J153 J153 J153 J153 J153 J153 J153 J154	approval ACOntractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW. AIS.—Japanese venture MW. AIRON AND STEEL AMERICAN CONTINENT Iron ore versus scrap MW. Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA 350 million pellet plant New steel mill in Peru Expanding world steel capacity Vinsettled outlook MW. Airstrips for Baffin Island IA Cleaning scrap steel IA Steel and fertiliser expansion in Ecuador In Ecuador In Ecuador In Expanding world steel capacity In I	A J324 A J328 A J349 V J361 A J449 V J477 V J5 A J80 A J60	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacity New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysian steel mill Japanese growth Austrian steel mill Japanese growth Austrian steel plant in N. Korea Liberian iron core look at Malaysian Steel industry for Nigeria The Burmese mining industry Can reason still prevail? Iron mine to close New microbial technique Mining Cassinga ore New Indian steel fabricating plant stahlworks construction delayed by war George Cohen to demolish Malaysian iron mine Sino-Japanese iron ore trade World iron ore production	MW IA	J799 J81 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J115 J115 J1145 J149 J151 J193 J201 J219 J219 J2219 J2219	Rumania N J10 B.R.G.M.'s successful exploration IA J11 Lead and zinc S J11 Leas ore from Broken Hill South IA J13 Second international conference on lead Cominco's Pine Point complex nears completion M J14 The Burmese mining industry IA J15 The slag fuming process A M J14 Lead dimproves S J17 Japan's non-ferrous requirements MW J14 Lead quieter S J18 Can reason still prevail? N J19 Australian half-year mineral outputs A J17 Asturienne des Mines IA J21 Minerals development policy in Australia N J22 Producer price lead S J27 The ending of lead/zinc quotas S J30 Cominco-Japanese lead smelter IA J30 Cominco-Japanese lead smelter	99 06 14 17 31 33 43 51 14 70 81 88 88 93 19 29 41 43 78 85 96 00 00 07 07 12 23 25 40 40 40 40 40 40 40 40 40 40 40 40 40
. IA J462 A IA J168 IA J185 IA J219 CEYLON IA J345 CA IA J345 CA IA J345 CA IA J168 IA J345 CA IA J168 IA J161 IA J168 IA J161	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by Mannesmann Cut in European iron and steel output Norwegian mineral production Polish steel tube order L.K.A.B.'s 75 years Rationalisation of French steel industry	IA I	J322 J333 J355 J499 J51 M24 J839 J93 J93 J93 J93 J93 J153 J153 J153 J153 J153 J153 J153 J153 J153 J159 J	approval ACOntractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW. AIS.—Japanese venture MW. AIRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW. Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA 350 million pellet plant New steel mill in Peru Expanding world steel capacity Vinsettled outlook MW. Airstrips for Baffin Island IA Cleaning scrap steel IA Steel and fertiliser expansion in Ecuador in Ecuador IA Algoma takes up iron ore lease IA Brazillan iron ore production IA atin American steel produc- tion Regional co-operation in Latin America Mexican iron ore exports IA U.S. steel strike averted WC cost of Brazilian steel Expansion IA Extension of Argentine steel works Mexican iron and steel output Increase in Venezuelan iron	A J324 A J328 A J349 V J361 V J55 A J80 A J50 O M83 A J64 A J50 O M83 A J64 A J50 O M83 A J64 A J131	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacit; New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysian Steel mill Japanese growth Austrian steel mill Japanese growth Austrian steel plant in N. Korea Liberian iron core exposition Steel industry for Nigeria The Burmese mining industry Can reason still prevail? Iron mine to close New microbial technique Mining Cassinga ore New Indian steel fabricating plant stahlworks construction delayed by war George Cohen to demolish Malaysian iron mine Sino-Japanese iron ore trade World fron ore production Moroccan mineral production High price of Indian steel	MW IA	J79 J81 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J115 J115 J115 J125 J133 J136 J142 J149 J151 J121 J121 J121 J121 J121 J121 J121	Rumania N J10 B.R.G.M.'s successful exploration	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 29 41 43 78 85 96 00 00 07 07 12 23 25 40 40 40 40 40 40 40 40 40 40 40 40 40
A IA J168 IA J185 IA J187 EYLON IA J199 IA J19	Usinor and Sidelor increase production Russian coal and steel production Italsider expansion Increase in Arbed steel output Czech iron and manganese or Spanish steel imports Observations on Swedish iron ore mines W. German steel firms to shar orders Reorganisation of Norwegian State steel Expanding world steel capacit Cost research French iron ore production A further Spanish steel plant? Rumania French half-year iron and steel production B.R.G.M.'s successful exploration Iron ore reserves in the E.C.S.C. New steel plant for Greece International iron and steel congress More Norwegian steel New iron works for Greece New Swedish process for pig iron Record steel output by Mannesmann Cut in European iron and steel output Norwegian mineral production Polish steel tube order U. K.A.B.'s 75 years s.	IA I	J322 J333 J355 J499 J51 M24 J839 J93 J93 J93 J93 J93 J153 J153 J153 J153 J153 J153 J153 J153 J153 J159 J	approval ACOntractors sought for N.Z. steel W. Australian iron ore for Europe Joint effort for pellet production N.Z. iron sands U.S.—Japanese venture MW. AIS.—Japanese venture MW. AIRON AND STEEL— AMERICAN CONTINENT Iron ore versus scrap MW. Brazilian steel expansion IA Chilean iron ore exports Iron ore project in Canada MD Steel plant for Uruguay Mexican sponge iron IA 350 million pellet plant New steel mill in Peru Expanding world steel capacity Vinsettled outlook MW. Airstrips for Baffin Island IA Cleaning scrap steel IA Steel and fertiliser expansion in Ecuador in Ecuador IA Algoma takes up iron ore lease IA Brazillan iron ore production IA atin American steel produc- tion Regional co-operation in Latin America Mexican iron ore exports IA U.S. steel strike averted WC cost of Brazilian steel Expansion IA Extension of Argentine steel works Mexican iron and steel output Increase in Venezuelan iron	A J324 A J328 A J349 V J361 A J449 V J477 V J5 A J80 A J60	Steel plant at Samrong Tai Mineral deposits in Ceylon . Mine development in Ukraine Big rise in Ouenza iron ore sales Risco to export steel to Spain Big increase in Mokta deliveries Japan curtails steel production Expanding world steel capacit; New Malaysian steel company formed Japanese ferro-alloy producer cutback output Dehydroabietylamine acetate on quartz and hematite Liberian iron ore exports A second look at Malaysian steel mill Japanese growth A second look at Malaysian steel mill Japanese growth Austrian steel plant in N. Korea Liberian steel plant in N. Korea Liberian iron company for Nigeria The Burmsee mining industry Can reason still prevail? Iron mine to close New microbial technique Mining Cassinga ore New Indian steel fabricating plant stahlworks construction delayed by war George Cohen to demolish Malaysian iron mine Sino-Japanese iron ore trade World iron ore production Moroccan mineral production Migh price of Indian steel	MW IA	J79 J81 J81 J82 J83 J83 J83 J89 J98 J98 J110 J115 J115 J115 J115 J125 J133 J136 J142 J149 J151 J121 J121 J121 J121 J121 J121 J121	Rumania N J10 B.R.G.M.'s successful exploration N J10 Lead and zinc N J11 Leas ore from Broken Hill South N I A J13 Second international conference on lead C I A J13 Cominco's Pine Point complex nears completion M J14 The Burmese mining industry T I A J15 The slag fuming process S J17 Bapan's non-ferrous requirements N J19 Lead quieter N J19 Australian hall-year mineral outputs A S J18 Australian hall-year mineral outputs N J18 Lead quieter N J19 Australian Hall-year mineral N J19 Australian Peruvian cargo tariffs I A J21 Minerals development policy in Australia Peruvian cargo tariffs I A J22 Producer priced lead N J27 Producer priced lead N J27 Producer priced lead N J27 Producer priced lead N J28 Lead-and zinc N J28 Lead-and zinc N J28 Lead-and zinc N J29 Lead-zinc quotas revoked N J30 Complex Berg Aukas ores N J30 Complex Berg Aukas ores Indian Government takes over lead producer Increase in Spanish mineral India to import metals from Yugoslavia N J34	99 06 14 17 31 33 43 51 14 70 81 88 89 3 19 19 29 41 43 78 85 96 00 00 07 07 12 23 25 40 40 40 40 40 40 40 40 40 40 40 40 40

	16		
duction IA J369	U.S. consumption falls MW J24 In Mercury uneasy S J52 N	New nickel consumption re-	Rare-Earths conference IA J135 Demand for rare earths in
Talks on Indo-Australian	Mercury falls S J66	cord in 1965 IA J464	U.S.A IA J390
Tynagh reaches production A M342	Mercury in Balance S J137 N	Free World usage at peak MW J478 Modified leach process at	RUTILE
New Greek mine M J425	Mercury easier S J188 Lower U.K. ex-warehouse	Sherritt Gordon MD M483	Rutile in N.S.W IA J31 A better tone for Australian
United Nuclear's new projects IA J428	price S J278	World mining output estimates IA J9	rutile S J85
N.B.H. mill expansion IA J429 IA J430	G.S.A. mercury release IA J311 Mercury price reduction S J329	Rumania N J106	Murphyores plant for Australia IA J185
Missouri lead project MW J443	Mercury's slide continues MW J339	A second look at Malaysia MW J125	Australian rutile and zircon
Geological and mineral re- search MW J445	Mercury price bottoming S J371	Norway grants offshore pros-	Rutile and zircon on Strad-
Bulgarian lead-zinc plant . IA J451 Sardinian minerals IA J451	Canadian quicksilver project IA J414 More interest in mercury S J416	The pattern of future fuel	broke Island IA J200 Selective flotation of beach
Lead and zinc S J453	United Nuclear's new projects IA J428	supplies N J210 Go-ahead for offshore mining MW J213	sand silimanite, zircon and
Year end considerations affect lead and tin S J465	An upturn for mercury S J465	Japan's fuel pattern MW J251	rutile A M202 Minerals development policy
A year of international crises N J475	A year of international crises N J474	Oil developments MW J252 U.S. oil-coal merger MW J288	in Australia N J229 Record income from mineral
	open IA 1481	Mining for oil M M290 l	sands IA 1257
base metals MW J477 Barrier's Broken Hill find . IA J481 Spanish lead tax IA J483	MICA	Growing U.S. energy needs IA J310 Oil company to prospect for	N.S.W. rutile mining lease approved IA J430
LIGNITE	Can reason still prevail? N J194 Treating mica-bearing schist IA J239	minerals IA J343	SALT
World mining output estimates IA J9	California mica ore M J342	tion MW J361	Report on gypsum and salt in
Interest in Northern Ireland	Decline in mica demand IA J430	Rumania's fuel needs IA J367 More power for Yugoslavia IA J391	Virginia IA J219 Electrochemical measurement
The pattern of future fuel	U.N. prospecting team finds	U.S. petrol-from-coal plant IA J414	of molten salt concentration M M391
Polish brown coal mine IA J239	minerals in British Guiana IA J7	exploration MW 1424	I.C.I.'s Winsford mine IA J427 New Russian salt mine IA J450
Rumania's fuel needs IA J367 Opencast deposit at Yallourn IA J415	mory buchum 174 346	B.P. to launch new oil rig IA J429	Rock plasticity study IA J451 Tenders for Nigerian salt
Yugoslav lignite output IA J463	Boss Mountains first shipment IA J65	Mining for oil M M471	plants IA J452
LIMESTONE	Norwegian mineral output IA J186	PHOSPHATE	SELENIUM
N.S.W. limestone IA J48 Mineral deposits in Ceylon IA J81	Stockpile releases proposed MW J197 End of shortage in sight MW J322	Development of Peruvian	Expanding usage predicted MW J341
New limestone bearing process IA J97	Cleveland tungsten plant IA J327	Manganese replacing phos-	SILLIMANITE Can reason still prevail?
LITHIUM	drill IA J328	Process for Western Phosphates M J110	Can reason still prevail? N J194 Selective flotation of beach
Lithium Corporation sells mineral rights IA J50	MONAZITE	Offshore phosphate in S.W.A. IA J111	sand, sillimanite, zircon
B.R.G.M.'s successful ex-	Selective flotation of beach sand monazite A M17	Fijian mining report . IA J201 W. Australian phosphate find IA J217	and rutile A M202 Sillimanite R M399
Embargoes on Rhodesian	sand monazite A M17 Mineral deposits in Ceylon IA J81	New Guinea phosphate ex-	Indian sillimanite IA J451
minerals N J422	A second look at Malaysia MW J125	Rhodesian phosphate pro-	SILICON Silicon smelting plant IA 1133
analysis IA J452	NATURAL GAS Underground gas caverns M M69	Moroccan mineral production IA J257	Silicon smelting plant . IA J133 More finance sought for silica
MAGNESITE	Rumania N J106	Australian land and sea phos-	mine IA J151 £3 million silicon plant . IA J153
Magnesite exploration in Venezuela IA J63	Another Dutch gas find IA J111	Phosphate expansion pro-	New U.S. silicon plant IA J153
Rhodesian magnesite deposits IA J82	Piped gas in S. Africa IA J113	gramme MW J319 Yugoslav search for Egyptian	SILVER
More magnesite in Rhodesia IA J199	Victoria's legislation for off- shore gas	phosphates IA J343	Brighter horizons for Mexican
MAGNESIUM World mining output estimates IA J9	i Nigerian gas; possible supply	Jordanian phosphate merger IA J370 Peru—potash and phosphate	mines N J2 American's search for new
International demand for	The pattern of future fuel	from the desert MW J385	supplies MW J3 Australian companies' joint
magnesium IA J51 G.S.A. seeks disposal of	supplies N J210 B.P.'s North Sea gas find MW J211	Phosphate in Spanish Sahara IA J413 Israeli railway extension un-	effort finds ore MW J3
magnesium S J100 Stockpile disposals	French natural gas output	derway IA J428	World mining output estimates IA J9 Too much or too little? . N J22
U.K. magnesium cans for	rises IA J239 B.P.'s second gas strike . IA J255	Yugoslav fertiliser contract IA J464	Silver discovery in Spain IA J31
Italy IA J239 Slow but steady progress MW J321	Growing U.S. energy needs IA J310	PHOSPHORUS Distribution of phosphorites MD M8	Boliden projects cost £1 ·7m. IA J31 New silver source studied . IA J49
Booming magnesium and	New North Sea gas strike MW J339	Queensland joint fertiliser	Coinage bill awaits U.S.
titanium indication MW J424	More power for Yugoslavia IA J391	Agreement on Arad project IA J343	President's signature MW J75 Penarroya to prospect in
MANGANESE Manganese venture in the	Natural gas research station IA J415	Nickel phosphorus iron IA J393	Ireland IA J81
Manganese venture in the Upper Volta IA J8	exploration MW J424	PLATINUM	Exploration in Leadville dis-
Ivory Coast mineral outputs IA J34 Czech iron and manganese ore IA J49	An Anglo-Dutch gas pipeline? IA J481	Platinum firmer S J52 Platinum's advance S J329	Two high-grade discoveries at
South West African mangan-	North Sea gas IA J481	Platinum buoyant S J346 Reaction and recovery S J394	Sunshine IA J149
Japan seeks manganese ore	Angle American to examine	New platinum metal catalyst M J447	U.S. pamphlet on silver IA J151 Ontario's gold and silver IA J185
from U.S.S.R IA J51 Indian tax credits IA J84	nickel deposit IA J7	Platinum uncertain S J453 A price rise for producer	Survey of Nevada silver IA J217 Old Australian mining areas
Manganese replacing phos-	World mining output estimates IA J9	platinum S J465	re-assessed IA J293
Japanese interest in Haute	U.S. nickel tariff suspended. IA J51	A year of international crises N J474	Higher price for silver IA J327 U.S. silverless coins IA J345
Volta IA J113	New Caledonia's record nickel output IA J64	PLUTONIUM U.S. plutonium for France IA J328	Rocky Mountain silver prop-
Luxembourg granted high ferro-manganese import	Japanese imports of nickel . IA J99	POLLUCITE	Tynagh reaches production A M342
quota IA J115 Residual ore deposits in W.	nickel mine IA J113	Applications in desalination	Mexican silver exports IA J415
Residual ore deposits in W. Virginia MD M155	Venezuelan nickel IA J130 Dominican development de-	and power generation methods MW J165	New Greek mine? IA J427 United Nuclear's new projects IA J428
Indian manganese for Poland IA J187 Can reason still prevail? N J193	ferred IA J149	POTASH	A year of international crises N J475 Barrier's Broken Hill find . IA J481
New microbial technique M J216	plans for Fox Lake IA J151	Brazilian carnallite IA J199	SULPHUR
More manganese for Japan . IA J258 Foote Mineral to build elec-	New iron works for Greece . IA J153	U.K. IA J258	Brighter horizons for Mexican
tromanganese plant IA J293 Big rise in Mokta group sales IA J296	Inco granted rights in Guate-	Saskatchewan's impact on	mines N J2
Argentine manganese and	mala IA J167	Peru-potash and phosphate	sulphur IA J81
copper deposits IA J307 Indian manganese ore exports IA J345	French company IA J184	from the desert MW J385	Chilean sulphur production IA J309
Venezuela's mineral explora-	venture IA J200	search MW J445	Renewed interest in Avoca IA J413
Search for Venezuelan man-	Hanna's interest in Guatemalan	Rock plasticity study IA J451	Rising French sulphur pro-
ganese IA J389 World ore consumption at	Sunideco's Indonesian nickel	PYRITES	Sardinian minerals IA J429
record level N J40	6 Using pickeliferous laterites MD M222	Exploitation of Spanish py-	
Soviet-Polish trade IA J41: Manganese ore firm S J43	Inco's capital programme for	rites IA J31 Boliden project to cost £1.7	Asturienne des Mines IA J34,
Indian manganese exports IA J46	4 Sudbury IA J237 More U.S. nickel and copper	Asturienne des Mines IA 132	J219
Further Russian exports to Poland IA J46	disposal IA J241		9 plant IA J48
Mexican mariganese expansion IA J48	Japanese assistance suspended IA J255 Nickel consumption growth	Pyrite mine for sulphuric acid	Bolivian sulphuric acid plant IA J84
MARBLE	rate forecast IA J257	Norwegian pyrites project IA J366	6 plants IA J186
Norwegian decorative stone	Outlook for nickel IA 1309	Elektrokemisk expands interests IA J367	Finnish sulphuric plant for Canada IA J187
Uruguayan marble and granite IA J30	99 Falconbridge—Raglan agree-	Boliden's expansion plans . IA J427	7 Bunker Hill awards construc-
	Franco-U.S. dispute MW J360	Reorganisation at the Meggen Mine MD M477	7 Missouri lead project MW J443
MERCURY Italian mercury mine IA J	Expansion of Penarroya in- terests IA J366	RARE EARTHS	Spanish zinc output to rise IA J483
World mining output estimates IA J	Nickel phosphorus iron IA J393 More nickel from Norway IA J414	New U.S. europium oxide	TALC Sardinian minerals IA J451

Hafni Congo

Expar

Miner India' min Urani reso

Tin st. Turkit More Turkit More Tin de Mor

Briti iro Big sa Expe ga Big i Algo Algo Algo

Japa Japa Mir Nev Kru

								3
TANTALUM		Ardlethan tin expands mill	IA	J367	China's uranium ore	IA	J481	Banco Minero plans Peruvian
Hafnium-clad tantalum IA	J434	Malaysia's climbing tin out- put	TA	J367	VANADIUM			zinc complex IA J184 Norwegian mineral output IA J186
Congolese tin producer IA	J483	Tin responds to consumer			Union Carbide's new vanad-			Can reason still prevail? N J193
TELLURIUM		interest		J370	ium mill	IA.	J275 J323	U.S. stockpile disposals—
Expanding usage predicted MW	J341	Tinplate research centre \$1 ·15 million tin deposit	IA	J393 J414	Steel and vanadium plant	IA	J369	nuclear objectives MW J197 Spanish zinc mine to reopen IA J200
		Dutch aid for Sumatra	IA	1415				Zinc improves S J204
THORIUM		Tin moves ahead	IA	J416 J423	VERMICULITE Vermiculite handbook	M	J78	Zinc products in Venezuela IA J219
Mineral deposits in Ceylon IA	J81	Third agreement	NIW		Vermiculite pilot plant at			Australian half-year mineral outputs IA J219
India's reserves of nuclear minerals IA	J153	Tin improved	S	34 1	Olympus mines	M	J96	Asturienne des Mines IA J219
Uranium and thorium		Bolivian tin miners strike	1A		WOLFRAM			U.S.B.M.'s zinc research IA J220
resources IA	J255	More Tasmanian tin Comibol contracts with	IA	J449	A peak for wolfram	S	J10	Minerals development policy in Australia N J229
TIN		Williams Harvey	IA	J452	Wolfram quiet	S	J52 J85	Big rise in Peruvian metal sales IA J241
Tin substitution N	J2	Tin easier	S	J453	Wolfram ore slipping	S	J100	Lead and zinc S J243
Turkish tin imports IA		Malaysia rejects third I.T.A. Bolivian tin production esti-	N	J457	Wolfram ore decline continues	S	J137 J170	Two views on zinc N J249 Moroccan mineral production IA J257
China hastens more slowly N	J21	mate	IA	J463	Wolfram ore moves up	5	J188	Lead-zinc quotas revoked N J302
More Malayan tin mines IA Belgian non-ferrous metal	J32	Year end considerations affect			Wolfram nears midsummer			Tara continues drilling IA J307
production IA	J32	lead and tin	2	J465	peak	S	J204 J278	The ending of lead-zinc quotas Indian Government takes over
Tin declines in sympathy S	J36	ment		J477	Hong Kong's minerals industry	IA	J327	lead producer IA J325
World mining production A Vietnam and tin S	M15 J66	Tin search at Marble Bar	IA	J481	Wolfram bounds ahead		J329	Reocin again productive IA J327
Nigerian search for tin IA	J63	Norseman looks for tin Congolese tin producer		J482 J485	Increase in Spanish mineral production	T.A.	J345	Ninth International Lead- Zinc Conference MW J340
Joint effort for tin search IA	J63		***	- 200	No pause for Wolfram	S	J346	U.S. metal consumption
Australian tin properties near production IA	J65	TITANIUM			Wolfram price booms	S	J394	trends MW J341
Vietnam as a market factor . N	J73	I.C.I. titanium plant to boost	IA	J83	A buoyant position ! Wolfram's temporary pause	MW	J408 J452	Zinc at the C.S.A. Cobar mine MW J341
Offshore tin IA		Norwegian titanium produc-	14		Wolfram's renewed strength	S	J452 J465	Elmo zinc mine to reopen IA J344
Japanese tinplate expansion IA Thailand's ban on tin exports	J98	tion	IA	J98				Increase in Spanish mineral
effective IA	J99	B.R.G.M.'s successful ex- ploration	TA	J114	Rio Algom producing yttrium			India to import metals from
More ore in old Australian	1111	More Brazilian titanium?	IA	J169	oxide	IA	J450	Vugoslavia IA 1345
Tin and Singapore S		Titanium find in Papua	IA	J199	ZINC			Yugoslav ore plant for Tunisia IA J346
Tin substitution N	J122	Kroll gives royalties to educ-	MW	J268				Lead and zinc S J346 Norway—Elektrokemisk ex-
A second look at Malaysia MW Tin continues firm	J125	Alcoa's titanium interest		J309	mines	N	J2	pands interest IA J367
Forecast for world tin pro-	J137	Howe Sound's base metal			Australian companies joint	IA	17	Tunisian lead and zinc pro- duction IA J369
duction IA	J131	predictions	IA	J310	Penarroya to boost zinc			Mining methods at U.S. zinc
More mining land in Perak IA The Burmese mining industry IA	J136 J151	plant on stream	IA	J327	output	IA	19	mine IA J369
Tin continues firm		Booming magnesium and		****	Belgian non-ferrous metal production	IA	J32	Talks on Indo-Australian smelter IA J369
New Malay company to search		New Zealand iron sands		J424 J449	Asturienne des Mines	IA	133	Tynagh reaches production A M342
tor tin IA	J184 J185		1/4	3442	Zinc awaits the producers	S	J36	New Jersey's promising ore-
Tin awaits I.T.C.	J188	TUNGSTEN			International lead and zinc	IA	J51	Mining at American Zinc MD M401
Tin search in Tasmania IA	J199	Spanish tungsten mines to			Zinc stocks down	S	J52	World's largest zinc blast
Queensland tin plant com-	J199	Australian plant for tungsten	IA	J7	Cominco in Nova Scotia	IA	J64 J66	furnace IA J391
Venezuelan tinplate company IA	J200	carbide	IA	J84	Prompt zinc still short Vietnam as a market factor	S	J00 J74	B.H.A.'s zinc plant IA J393 New Greek mine IA J427
International Tin Agreement IA	J203	A U.S. view of ore and metal	3.6337	J145	East Ventures drilling results	IA	J81	United Nuclear's new project IA J428
I.T.C. in Vienna	J204 J213	G.S.A. sale of tungsten tri-	INI W	J143	Ore reserves at Nigadoo Canadian mine to double	IA	J82	New Broken Hill mill ex-
Expansion plans in Mexico IA	J217	oxide	IA	J258	output	IA	J83	pansion IA J429 New Cerro-Mitsui agreement IA J429
World's largest tin dredge IA	J220	Tin-tungsten plant in Aus-	MD	M324	New Japanese lead-zinc smelter	IA	J84	Algerian mineral export IA J430
Bolivia and tin S Minerals development policy	J223	Cleveland tungsten plant	IA	J327	W. German aid for lead-zinc	IA	J84	Zinc easier
in Australia N	J229	Geological and mineral re-			Exploration in Leadville dis-	174		Missouri lead project MW J443 Sardinian minerals IA J451
Simons-Lobnitz launch Banka I	J231	search	MW	J445	trict	IA	J97	Bulgarian lead-zinc plant IA J451
Production committee pro-	3231	URANIUM			Start on Port Pirie zinc	IA	199	Lead and zinc S J453
gress MW	J233	Uranium from slurries	M	J95	Peruvian zinc refinery	IA N	J99	A year of international crises N J475 Favourable prediction for
Tin easier		Inadequate reserves of low	IA		More stockpile zinc?		J106	base metals MW J477
Tin easier 9		Canadian uranium for France			Lead and zinc Japan curtails zinc production	IA	J117 J114	Barrier's Broken Hill find IA J481 Spanish zinc output to rise IA J483
Tin exploration in Australia IA	J273	India's reserves of nuclear			B.R.G.M.'s successful ex-			Poland plans to double zinc
Japanese tin for Australia IA		minerals	IA	J151	ploration	IA	J114	output IA J483
Bolivian liberalisation N		A question of compromise	MW	J154	New Jersey Zinc's programme	IA	J130 J131	
Boost for tinless can MW	/ J289	Uranium orebody in Utah	IA	J167	Less ore from Broken Hill			ZIRCON
French tin output IA Tin continues easier S	J294 J296	Spanish uranium production	IA	J202	South		J131	B.R.G.M.'s successful ex-
Tin set for lower levels S	3 J312	Algom	IA	J203	Spanish duty on zinc imports Japanese growth	N	J136 J142	ploration IA J114 Australian rutile and zircon
The search for tin	M261.	The pattern of future fue	1		Cominco's Pine Point project			firm S J188
Tin-tungsten plant in Aus-	M448	supplies	N	J210	nears completion	MW	J143	Rutile and zircon on Strad-
tralia MD	M324	Uranium and thorium re-	IA	J255	La Vieille Montagne output	IA	J151	Selective flotation of beach.
Drilling at Great Adventure IA	J324 J344	Denison's European plans	IA	J324	Further zinc stockpile releases	S	J156	sand sillimanite, zircon and
Levant mine sealed IA Thai tin smelter productive . IA	J344 J344	S. African mineral sales	IA	J328	The slag fuming process	A	M114	Record income from mineral
Tin steady	J344 J346	Major contract between Fran	ce N	J458	Japan's non-ferrous require- ments	MW	J181	sands IA J25
			-					
			C	oul	ntries			

3135 3390

J31 J85 J185 J188 J200

1202 J229 J257 J430

J219 4391 J427 J450 J451 J452

J341

J194 M202 M399 J451 J133 J151 J153 J369

J2 J81 J153 J309 J413 J427 J427 J429 J451

J34, J219 A J48 A J84 A J186 A J187 A J276 V J443 A J483 A J451

British purchase of Algerian iron ore	ARGENTINE Aluminium imports to Argentina Latin American steel production Big rise in Argentine coal output Extension of Argentine steel plant Argentine steel production Argentine steel expansion plans	IA J391 IA J429 IA J35 IA J131 IA J151 IA J186 IA J201 IA J294	ium in Australia Bauxite—first million tons shipped Hamersley forges ahead N.S.W. limestone Queensland joint fertiliser venture	IA I	Mineral processing at Wallaroo Amersley reserves Start on Port Pirie zinc smelter Copper from Cobar. More ore in old Australian it mine Japanese interest in S. Australian iron Prospects for coal at Gove High output at Mt. Isa Victoria's legislation for off- shore gas Greenbushes nears production stage More N.S.W. coal	IA J131
ANGOLA	Argentine manganese and	IA J294	Australian tin properties near	IA J	More N.S.W. coal	IA J131
Angolan order for Krupp organisation IA J4 Japanese-Angolan deal post-	copper deposits	IA J481			65 Less ore from Broken Hill 65 South English Electric diesels for Mt.	IA J131
poned IA J11 Mining Cassinga ore IA J2 News from Angola IA J2	5 AUSTRALIA 7 Australian companies' joint	IA J7	additional ore ships Contract for Queensland plant Australian plant for tungsten	IA.	Goldsworthy Pellet port for Tasmania Iron ore reduction Selling aluminium in Australia	IA J133 IA J133 IA J135 IA J135
Krupp in Angola IA 335	1 CHOIL III GO OTES	100 31	I carpide	24.0	er : Seining aramiditum in Austrana	104 3133

A major iron ore contract signed MW J164 Bauxite find in West Australia IA J167	Allis-Chalmers Australian	\$50 million pellet plant	Strike ballot at Chuquicamafa IA J222
	hopes IA J451 Planet Oil in gold search IA J462	opened IA J64	Last lap for the copper bill MW 1222
Financing Queensland alumina	New copper find in West	Canadian inne to double	More Chilean copper . IA J239 Strike for Chuquicamata . IA J241
plant IA J168 Australia's export programmes IA J168	Australia IA J462 U.SJapanese venture in	Outpost IA J83	Chilean-Zambian copper meeting IA J241
N.B.H.'s plans to emigrate MW J179 Coal search in West Australia IA J184	Tasmania	Olympus mines M J96	Anaconda to curtail copper
Peko-Wallsend's Australian	Barrier's Broken Hill find IA J481	Cementation (Canada) wins	Strike at Chuquicamata aver-
Third Japanese contract for	Tin search at Marble Bar IA J481 Computer to aid Australian	big contract IA J99	ted MW J251 U.S. loan for Chile IA J257
Hamersley iron IA J184	mining IA J482	Canadian interest in French	El Teniente mine expansion. 1A 1275
High grade from Little Nipper IA J185	United Uranium seeks capital Norseman looks for tin IA J482	Airstrips for Bamn Island IA J113	Copper producer price up again MW J288
Tin search in Tasmania IA J199 Consortium to seek Australian	Thiess awarded big rail con- tract IA J485	Quebec molybdenite mill IA J131 Algoma takes up iron ore lease IA J131	First mineral processing con-
minerals IA J199	AUSTRIA	Alcan's new processing plant IA J133	B.I.C.C.'s cable order IA J295
Queensland tin plant com- pleted IA J199	Austrian steel plant for North	Cominco's Pine Point project nears completion MW J143	Mercer-Cobra car at Santiago Fair IA J295
Butile and zircon on Strad- broke Island IA J200	Korea MW J145	Underground development plans for Fox Lake IA J151	Copper mines closed by
Allis-Chalmers big contracts IA J202	Alpine Montan record IA J168 Austrian steel for East Ger-	More finance sought for silica	general strike MW J304 Chilean sulphur production IA J309
Swiss-Australian tender acc- epted MF J207	many IA J295 Rising output from L-D Steel	mine IA J151 \$3 million silicon plant IA J153	Chile and Zambia to consult on copper IA J311
Growing Australian mineral	plants IA J309	Crushing plant on Vancouver	Chilean foreign exchange
West Australian phosphate	Central-European aluminium agreement IA J393	Government aid for Yukon	receipts IA J315 Chilean copper strike con-
find IA J217 Aerial survey of Gove IA J217	Austro-Hungarian alumina	asbestos mine IA J155 A question of compromise MW J156	Japanese interest in Rio
Investment at Weipa IA J219		S. African shaft sinkers for	Blanco copper IA 1344
Australian half-year mineral outputs IA J219	BELGIUM Belgian non-ferrous metal	Canada IA J167 Atlantic Coast copper IA J168	Chilean iron and steel pro- duction IA J344
Extension of Australian cop- per bounty IA J221	production IA J32	Canadian gold mine closes IA J168 Canadian aluminium ore cars IA J168	Government intervention in
Australian iron ore develop-	Aluminium foil in Belgium IA J113 Europe's largest cement kiln IA J151	Ontario's gold and silver IA J185	Copper paralysis MW J384
Minerals development policy	Austurienne des Mines IA J219	Finnish sulphuric acid plant for Canada IA J187	Copper surplus? N J405 Finance for Chilean metal-
in Australia N J229 Oil developments MW J251	Cometain's international col-	B.T.R. order for Canada IA J187 Canadian Mines Handbook R J191	lurgical projects IA J413
Ore extension for Australian	laboration IA J389 Cobalt development IA J393	Cowichan Copper plans re-	Aluminium electrical conduc- tors in Chile IA J415
gold mine IA J255 Record income from mineral	BOLIVIA	Uranium contract for Rio	End of Chilean copper strike IA J415 New Government mining
B.H.P. talks open in Japan . IA J258	Bolivian sulphuric acid plant IA J84	Algom IA J203 Canadian Arctic gold search IA J217	research unit MW J445
Aluminium smelters split on	Tin substitution N J122 More Bolivian tin IA J185	Mining claims in Ontario . IA J217	International Harvester pay- loaders for Coquimbo IA J463
tariffs MW J267 Australian land and sea	Exploiting deposits at Sierra	Venezuelan iron ore exports IA J239 Falconbridge's B.C. iron mine MW J253	Funds for Chilean copper development IA J464
phosphate search MW J269	de Utun IA J199 Bolivian antimony exports	world from ore production IA J251	Chilean steel expansion IA J482
Japanese know-how for sale MW J269 Tin exploration in Australia IA J273	blocked IA J203	Texas Gulf's Kidd Creek project MW J267	Latin American Conferences MM J488
Mt. Lyell's exploration pro- gramme IA J273	New unrest among Bolivian miners IA J221	New steel mill for Quebec . IA J276 Sino-Canadian trade talks . IA J277	CHINA China hastens more slowly N J22
Talks on new ore port for	Bolivian mineral exports . IA J277 Bolivian mining code . IA J277	Granduc to lease properties to	New steel plant for China IA J34
West Australia IA J273 Japanese tin for Australia IA J276	Bolivian liberalisation N J286	Newmont IA J294 Canadian trade mission in	Swedish equipment for China IA J84 China claims discovery of
More Australian pellets for Japan IA J277	of Mutun iron MW J361	U.S 1A J295 Saskatchewan's impact on	new borate chemicals IA J167
Australian/Russian trade	Bolivian code N J382 Bolivia rejects loan IA J393	world supplies MW J304	The pattern of future fuel supplies N J210
Australian tariff board copper	Bolivian tin miners' strikes IA J439	Western Nuclear's Canadian project IA J307	Sino-Japanese iron ore trade IA J241 Japanese know-how for sale MW J269
enquiry postponed IA J277 Australian tin for Japan IA J255	Bolivian tin production esti- mates IA J463	Grading copper ore at Bethle- hem	Sino-Canadian trade talks IA J277
Queensland bentonite IA J293	Bolivian state of siege ends IA J485	Denison's European plans IA J324	Setback to Sino-Japanese trade MW J288
Blaces Development conner		Canadian from to build II C	trade MW J288
Placer Development copper search IA J293	BRAZIL	Canadian firm to build U.S. iron powder plant IA J327	Nickel phosphorus iron IA J393
Placer Development copper search IA J293 Old mining areas re-assessed IA J293	Brazilian steel expansion plans IA J8	Canadian firm to build U.S. iron powder plant . IA J327 New head of Mining Dept MM J356 Saskatchewan contract for	Nickel phosphorus iron IA J393 China's uranium ore IA J481
Placer Development copper search IA J293 Old mining areas re-assessed IA J293 Western Titanium's develop- ment plans IA J293	Brazilian steel expansion plans IA J8 Expanding world steel capacity N J90 Brazilian iron ore production IA J131	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride
Placer Development copper search	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production JA J131	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255
Placer Development copper search Old mining areas re-assessed Western Titanium's develop- ment plans The Savage River project Gove—the Aboriginal view- point IA 1293	Brazilian steel expansion plans IA JE Expanding world steel capacity N J96 Brazilian iron ore production IA J131 Latin American steel production IA J131 More Brazilian itianium? IA J165	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J411 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 J413	Nickel phosphorus iron . IA J393 China's uranium ore . IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307
Placer Development copper search Search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project 1 J 330	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel produc- tion More Brazilian titanium? Cost of Brazilian steel ex- pansion	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J411 More Canadian interest in Eire IA J413 Canadian quicksilver project IA J413 Canadian quicksilver project IA J413 Outlook for coal W J443 W J443	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colom-
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canadia's new copper mine IA J413 Canadian quicksilver project IA J414 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia Colombian fertiliser produc-
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project The Savage River project Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved 1 299 1 316 1	Brazilian steel expansion plans Expanding world steel capacity N J Strazilian iron ore production Latin American steel production More Brazilian steel expansion I A J18 Brazilian carnallite I A J19 Foreign assistance for Brazilian steel I A J19 Foreign assistance for Brazilian steel I A J200	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire Canada's new copper mine IA J413 Canadian quicksilver project IA J414 Outlook for coal MW J443 Canadian mining outlook IA J450 Mitsui in British Columbia IA J452 Two Canadian copper plants	Nickel phosphorus iron IA J393 China's uranium ore IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher
Placer Development copper search Search season IA 1293 Western Titanium's development plans IA 1293 The Savage River project IA 1293 Gove—the Aboriginal viewpoint IA 1293 Tunnelling record claimed IA 1293 Mt. Morgan's iron ore project IA 1304 Australian exports rising IA 1306 Tasmanian iron ore export approved IA 1316 More Moura coal for Japan Great Boulder changes to	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production More Brazilian steel expansion Brazilian carnallite Foreign assistance for Brazilian steel Loan for Brazilian steel project Loan for Brazil	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation More Canadian interest in Eire IA J413 Canadian quicksilver project IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J450 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J481	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress
Placer Development copper search	Brazilian steel expansion plans IA J8 Expanding world steel capacity N J8 Brazilian iron ore production IA J13 Latin American steel production IA J13 More Brazilian steel expansion IA J18 Brazilian carnallite IA J18 Foreign assistance for Brazilian steel Loan for Brazilian steel project IA J20 Japanese know-how for sale MW J268 Brazilian mining policy IA J27 Brazilian mining policy IA J27	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress report IA J325
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australian MD M324	Brazilian steel expansion plans IA J8 Expanding world steel capacity N J8 Brazilian iron ore production Latin American steel production IA J13 More Brazilian itianium?	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal MW J443 Canadian mining outlook IA J450 Misui in British Columbia IA J450 Two Canadian copper plants productive IA J462 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project The Savage River project Tunnelling record claimed Mr. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved Mr. More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia MD M309 Tin-tungsten plant in Australia Copper at Burra Copper at Burra Line 1293 Line 1393 Line 139	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Cost of Brazilian steel expansion Brazilian carnallite Foreign assistance for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Brazilian mining policy Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Brazilian pig iron production Brazilian pig iron production	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J461 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress report IA J325 MW J409
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Copper at Burra Copper at Great Adventure Amax's Australian aluminium interests IA 293 IA 293 IA 293 IA 293 IA 3293 IA 3293 IA 330 IA 3316 IA 3316 IA 3316 IA 3316 IA 3316 IA 3324 I	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Cost of Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel Loan for Brazilian steel Foreign assistance for Brazilian steel Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Inon pelleizzation in Brazil IA J88 J83 J83 J83 J83 J83 J83 J83	Canadian firm to build U.S. iron power plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J461 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 Union Miniere's progress report IA J325 Military coup d'etal MW J409 CONGO (BRAZZAVILLE) Geological and mineral re-
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron one project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO AN-FO MD M305 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests West Australian iron ore for Europe	Brazilian steel expansion plans IA J8 Expanding world steel capacity N J8 Brazilian iron ore production IA J13 Latin American steel production IA J13 More Brazilian steel expansion IA J18 Brazilian carnallite IA J18 Foreign assistance for Brazilian steel Loan for Brazilian steel project IA J20 Loan for Brazilian steel project IA J20 Lapanese know-how for sale MW J26 Brazilian mining policy IA J27 Brazilian copper fabricators in London IA J31 Brazilian pig iron production IA J32 Investment in Brazil IA J39 Manganese—world ore con-	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J414 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Two Canadian copper plants productive IA J462 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J81 Ceylon's ilmenite trade IA J89 CHILE	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Mest Australian iron ore for Europe Melbourne University research Moderate Australian aluminium interests Melbourne University research	Brazilian steel expansion plans IA JE Expanding world steel capacity N JON Brazilian iron ore production IA J131 Latin American steel production IA J131 More Brazilian steel expansion IA J168 Brazilian carnallite IA J168 Brazilian carnallite IA J168 Brazilian carnallite IA J168 Foreign assistance for Brazilian steel Loan for Brazilian steel project IA J200 Loan for Brazilian steel project IA J200 Brazilian mining policy IA J27 Brazilian copper fabricators in London IA J321 Brazilian pig iron production IA J321 Iron pelletization in Brazil IA J390 Investment in Brazil IA J390 Manganese—world ore consumption at record level N J400 Brazilian steel expansion plans IA J413 Iron Brazilian steel expansion plans IA	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J491 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J443 Canadian mining outlook IA J443 Canadian mining outlook IA J450 Misui in British Columbia IA J463 Two Canadian copper plants productive IA J463 IA J464 Jade Oil drilling in Ontario IA J463 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J305 Union Miniere's progress report Military coup d'etat MW J409 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mr. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests West Australian iron ore for Europe Melbourne University research grant Lin 2324 Lin	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production More Brazilian steel expansion Frazilian carnallite Loan for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Loan for Brazilian steel project Japanese know-how for sale Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Investment	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canadian quicksilver project Outlook for coal IA J413 Canadian mining outlook IA J430 Alisui in British Columbia IA J450 Mitsui in British Columbia IA J450 Two Canadian copper plants productive IA J460	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J365 Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests MD M324 Copper at Burra Drilling at Great Adventure Amax's Australian iron ore for Europe West Australian iron ore for Europe Melbourne University research grant Zinc at the C.S.A. Cobar mine MW J344 Oli company to prospect for	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel produc- tion More Brazilian steel expansion Frazilian carnallite Loan for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Loan for Brazilian steel project Lapanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Invest	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canadian quicksilver project Outlook for coal IA J413 Canadian mining outlook IA J430 All J430 Canadian mining outlook IA J430 Mitsut in British Columbia IA J450 Mitsut in British Columbia IA J450 Mitsut in British Columbia IA J450 Alde Oil drilling in Ontario IA J462 Alde Oil drilling in Ontario IA J463 Alde Oil drilling in Ontario IA J463 Alde Oil drilling in Ontario IA J463 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei Na J42 Chilean copper mine reopend Chilean iron ore exports IA J50	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia Colombian fertiliser production IA J307 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J344 CONGO (BEOPOLDVILLE) Union Miniere's progress report IA J355 Military coup d'etat Mw J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research My J445 COSTA RICA Costa Rica gold find Steel proposals for Costa Rica CUBA
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Tunnelling record claimed Mt. Morgan's iron one project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO AN-FO MD M305 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests West Australian iron ore for Europe West Australian iron ore for Europe Tin Carron MD M324 Copper at Burra Amax's Australian aluminium interests West Australian iron ore for Europe Tin Carron MD M324 Copper at Burra Amax's Australian aluminium interests Melbourne University research grant Zinc at the C.S.A. Cobar mine Copper and arsenic at Kim-	Brazilian steel expansion plans IA J8 Expanding world steel capacity IA J131 Expanding world steel capacity IA J131 Latin American steel production IA J131 More Brazilian ittanium?	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J414 Canadian mining outlook IA J450 Mitsui in British Columbia IA J450 Mitsui in British Columbia IA J450 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J481 Modified leach process at Sherritt Gordon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei IA J49 Chilean copper mine reopened Chilean iron ore exports IA J49 J50 Chuquicamata miners seek big	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombian Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress report IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-USA disagreement
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO MD M309 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Melbourne University research grant Zinc at the C.S.A. Cobar mine Oil company to prospect for minerals Copper and arsenic at Kim- berley, W.A.? Australian minerals reference	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Foreign assistance for Brazilian steel Loan for Brazilian steel project Brazilian mining policy Brazilian ocopper fabricators in London Brazilian pig iron production Investment in Brazil Manganese—world ore consumption at record level Brazilian steel expansion plans Brazil's need for mining expansion Financial needs of Brazilian steel BRITISH GUIANA	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J463 Mitsui in British Columbia IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J81 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei IA J49 Chilean copper mine reopened Chilean copper mine reopened Chilean iron ore exports IA J49 Chuquicamata miners seek big wage increase IA J550 Strike at Chilean copper prots IA J50 Strike at Chilean copper prots	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 Union Miniere's progress report IA J325 Military coup d'etal MW J449 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project I A 1293 Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Mest Australian iron ore for Europe Melbourne University research grant Copper and arsenic at Kimberley, W.A.? Australian minerals reference book La 1293 1A 1	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian ttanium? IA J131 Cost of Brazilian steel expansion IA J188 Brazilian carnallite IA J188 Brazilian carnallite IA J199 Foreign assistance for Brazilian steel Loan for Brazilian steel project IA J200 Japanese know-how for sale Brazilian mining policy IA J271 Brazilian policy IA J272 Brazilian policy IA J310 Brazilian policy IA J311 Iron pelletization in Brazil	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J463 Mitsui in British Columbia IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J81 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei IA J49 Chilean copper mine reopened Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J50 Chilean Senate seeks 60 days' grace	Nickel phosphorus iron IA J393 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombian Colombian fertiliser production IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J65 Union Miniere's progress report IA J483 CONGO (BRAZZAVILLE) Geological and mineral research IA J483 CONGO (BRAZZAVILLE) Geological and mineral research IA J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends IA J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J7
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project I A 1293 The Savage River project Gove—the Aboriginal viewpoint M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Anax's Australian aluminium interests West Australian iron ore for Europe Melbourne University research grant Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Jayage J	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian titanium? IA J131 Cost of Brazilian steel expansion IA J188 Brazilian carnallite IA J188 Brazilian carnallite IA J199 Foreign assistance for Brazilian steel Loan for Brazilian steel project IA J200 Lan for Brazilian steel project IA J200 Brazilian mining policy IA J271 Brazilian mining policy IA J271 Brazilian pig iron production Investment in Brazil IA J391 Iron pelletization in Brazil IA J491 Brazilian steel expansion plans Brazil's need for mining expansion IA J492 Brazil aids foreign enterprise IA J493 Brazil aids foreign enterprise IA J492 Brazil aids foreign enterprise IA J493 In J492 Brazilian steel expansion IA J493 In J492 Brazilian steel expansion IA J493 In J492 Brazilian steel expansion IA J493 In J492 In J4	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J413 Canadian interest in Eire IA J413 Canadian quicksilver project Outlook for coal IA J413 Canadian mining outlook IA J443 Canadian mining outlook IA J443 Canadian mining outlook IA J443 I	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J355 Union Miniere's progress report IA J355 Military coup d'etal MW J449 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J7 CZECHOSLOVAKIA New reserves in Kladno Basin IA J7 CZECHOSLOVAKIA
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project I A 1293 The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests West Australian iron ore for Europe Melbourne University research grant Cinc at the C.S.A. Cobar mine Oil company to prospect for minerals Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production MU 343 Milling Millin	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian mining policy Brazilian pig iron production Investment in Brazil Iron pelletization in Brazil Iron	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J462 Canadian mining outlook IA J450 Mitsui in British Columbia IA J450 Mitsui in British Columbia IA J450 Mitsui in British Columbia IA J450 Albert IA J460 Mitsui in British Columbia IA J450 Albert IA J460 Mitsui in British Columbia IA J450 Albert IA J460 Mitsui in British Columbia IA J461 Albert IA J460 Mitsui in British Columbia IA J462 Albert IA J460 Mitsui in British Columbia IA J461 Albert IA J461 Albert IA J462 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462 Mitsui IA J463 Albert IA J464 Albert IA J464 Mitsui IA J464 Mi	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J355 Union Miniere's progress report IA J355 Military coup d'etal MW J449 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA IA J111 Steel proposals for Costa Rica IA J464 CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J7 Czechoslovakian iron and manganese ore IA J49
Placer Development copper search Sear	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel produc- tion More Brazilian steel expansion Frazilian carnallite Loan for Brazilian steel Loan for Brazilian steel pro- ject Japanese know-how for sale Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Inon pelletization in Brazil Inon pelletization in Brazil Inon pelletization in Brazil Iron pel	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J443 Canadian mining outlook IA J450 Misui in British Columbia IA J463 Misui in British Columbia IA J463 Jade Oil drilling in Ontario IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J450 CHILE Higher Chilean copper mine reopened IA J497 Chilean copper mine reopened IA J50 Chilean copper mine reopened IA J50 Strike at Chilean copper ports Chilean Serate seeks 60 days' grace IA J50 Chile MW J91 Enlarging Chilean or port IA J65 Chile MW J91 Enlarging Chilean or port IA J67 Chile IA J113 III J131	Nickel phosphorus iron IA J393 China's uranium ore IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J355 Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin CZechoslovakian iron and manganese ore IA J49 CZech plant for gallium production IA J411 IA J49 IIA J41 IIA J41 IIA J41 IIA J41 IIA J41 III J41 I
Placer Development copper search Sear	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Frazilian carnallite Loan for Brazilian steel expansion Steel Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Investment in Investment i	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J443 Canadian mining outlook IA J450 Misui in British Columbia IA J463 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J463 Misui in British Columbia IA J463 Modified leach process at Sherritt Gordon IA J461 MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J463 Chilean copper mine reopened IA J497 Chilean copper mine reopened IA J498 Wage increase IA J50 Strike at Chilean copper ports Chilean Serate seeks 60 days' grace IA J50 Chile IA J40 J60 Chile IA J40 J70 Chile IA J411 J80 J70 Chile IA J411 J80 J70 Ketallurgical institute for Chile IA J411 J80 J70 Metallurgical institute for Chile IA J411 J80 J70 J70 J70 J70 J70 J70 J70 J70 J70 J7	Nickel phosphorus iron IA J981 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombian Colombian Fertiliser production IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J455 Union Miniere's progress report IA J455 MW J409 Congolese tin producer IA J883 CONGO (BRAZZAVILLE) Geological and mineral research IA J454 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends IA J111 Steel proposals for Costa Rica IA J464 CUBA Franco-U.S. disagreement ends IA J17 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoslovakian iron and manganese ore IA J49 Czech plant for gallium production IA J63 Interest in Greek minerals IA J17 Japanese know-how for sale W J269
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO MD M309 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Melbourne University research grant Zinc at the C.S.A. Cobar mine Oil company to prospect for minerals Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethant in expands mill Talks on Indo-Australian smelter More Australian coal for Japan More Australian coal for Japan More Australian coal for Japan Ja 336	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian ittainium? Cost of Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Brazilian mining policy La J27 Brazilian copper fabricators in London Brazilian mining policy In J27 Brazilian pig iron production Brazilian pig iron production Investment in Brazil Investment in Brazil Investment in Brazil Investment in Brazil Brazilian steel expansion plans Brazilian steel expansion plans Brazilian steel expansion plans Brazilian steel expansion plans Brazils need for mining expansion Financial needs of Brazilian steel BRITISH GUIANA U.N. prospecting team finds minerals in British Guiana Higher British Guiana bauxite shipments Alcan expansion in British Guiana BULGARIA New copper deposit in Bulgaria IA J33	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J414 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J463 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J491 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei IA J492 Chilean copper mine reopened Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J492 Strike at Chilean copper ports Chilean Senate seeks 60 days grace IA J65 Chile MW J91 Metallurgical institute for Chile IA J493 Metallurgical institute for Chile IA J494 Metallurgical institute for Chile IA J495 Metallurgical institute for Chile IA J495 Metallurgical institute for Chile IA J497 Me	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 Union Miniere's progress report IA J355 Military coup d'etal MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA IA J111 Steel proposals for Costa Rica IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin CZechoslovakian iron and manganese ore IA J49 CACCHOSLOVAKIA New reserves in Kladno Basin IA J61 IA J63 IA J63 IA J64 CZECHOSLOVAKIA New reserves in Kladno Basin IA J64 CZECHOSLOVAKIA New reserves in Greek minerals IA J49 IIA J63 IIA J63 IIA J67 IIA J67 IIA J68
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project I A 1293 The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export apprivate Apprivate Apprivate Ann-FO An-FO Ann-FO	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Hallian Ha	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J414 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J32 President Frei N J42 Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J50 Chuquicamata miners seek big wage increase IA J55 Chilean Senate seeks 60 days grace IA J65 Chile MW J91 Metallurgical institute for Chile IA J49 Metallurgical institute for Chile IA J111 Copper foundry in Antofagasta IA J111 Copper nationalisation proposal Latin American steel produc-	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin CZechoslovakian iron and manganese ore IA J49 ILA J4
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export Tasmanian iron ore export Australian exports rising Tasmanian iron ore export Australian exports rising Tasmanian iron ore export Australian exports rising Tasmanian iron ore export Australian Talia Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests IA J324 West Australian iron ore for Europe Melbourne University research grant Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethan tin expands mill Talks on Indo-Australian smelter More Australian coal for Japan Australian antimony deposit It alian miners for Australia Ia J368 B.H.A.'s zinc plant IA J393 IA J396	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian mining policy Brazilian ocopper fabricators in London Brazilian pig iron production Investment in Brazil Iron pelletization in	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J443 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J463 Modified leach process at Sherritt Gordon IA J481 Modified leach process at Sherritt Gordon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J49 Chilean copper mine reopened IA J49 Chilean copper ports IA J50 Chile IA J49 Chilean copper ports IA J50 Chile IA J49 Enlarging Chilean ore port IA J65 Chile IA J49 MW J91 Enlarging Chilean ore port IA J49 MW J91 Enlarging Chilean ore port IA J413 Copper foundry in Antofagasta IA J113 Copper foundry in Antofagasta IA J113 Copper nationalisation proposal IA J113 Copper nationalisation proposal	Nickel phosphorus iron IA J981 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia Colombian fertiliser production IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J455 Union Miniere's progress report My J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends CUBA Franco-U.S. disagreement ends My J445 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoslovakian iron and manganese ore My J445 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoplant for gallium production IA J49 Interest in Greek minerals IA J49 Japanese know-how for sale Czech research in mining methods IA J393 Mineral processing machinery at Broo MARK
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export Australian Tapproved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests IA J324 West Australian iron ore for Europe Melbourne University research grant Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethan tin expands mill Talks on Indo-Australian smelter Australian antimony deposit It alian miners for Australia B.H.A. 's zinc plant A J419 Australian copper search IA 1366 IA 1366 IA 1361	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Iron pelletization in Brazil Iron Japanese kondor Iron Jap	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J491 More Canadian interest in Eire IA J402 Canadian guicksilver project Outlook for coal IA J403 Canadian guicksilver project Outlook for coal IA J403 Canadian mining outlook IA J403 Canadian mining outlook IA J403 Mitsui in British Columbia IA J462 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J403 President Frei IA J403 Chilean copper mine reopened IA J403 Chilean copper mine reopened IA J403 Chilean copper ports Chilean Copper ports Chilean Copper ports Chilean Copper ports Chilean Copper foundry in Antofagasta IA J50 Strike at Chilean copper ports Chilean Copper foundry in Antofagasta IA J50 Chile IA J403 Copper foundry in Antofagasta B.K.G.M.'s successful exploration IA J113 Copper nationalisation proposal IA J113 Port storm damage delays copper shipments IA J133 Port storm damage delays copper shipments IA J133	Nickel phosphorus iron IA J93 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J345 CONGO (LEOPOLDVILLE) Union Miniere's progress report IA J455 MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends IA J111 Steel proposals for Costa Rica IA J464 CUBA CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA IA J49 IA J4
Placer Development copper search	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian ittanium? Cost of Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian mining policy Brazilian improduction Brazilian pig iron production Investment in Brazil Investment in I	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J491 More Canadian interest in Eire IA J402 Canadian quicksilver project IA J403 Canadian quicksilver project IA J403 Canadian mining outlook IA J403 Mitsui in British Columbia IA J462 Jade Oil drilling in Ontario IA J481 Modified leach process at Sherritt Gordon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J403 Chilean copper mine reopened IA J403 Chilean copper profuction or ceylon IA J81 Chilean copper profuction IA J403 Strike at Chilean copper pois Chilean Serate seeks 60 days' grace IA J50 Chile IM J403 Copper foundry in Antofagasta B.K.G.M.'s successful exploration IA J111 Copper foundry in Antofagasta B.K.G.M.'s successful exploration IA J111 Copper foundry in Antofagasta B.K.G.M.'s successful exploration IA J111 Copper nationalisation proposal IA J113 Copper storm damage delays copper shipments IA J131 Copper bill amendments MW J143 A French role in Chilean IA J113 Copper bill amendments MW J143 A French Tele in Chilean IA J113 A French role in Chilean IIA J113 A French role in Chilean IIA J113 A French role in Chilean IIA J113 A French role in Chilean III J113 A French role in Chilean III J111 A J115	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J344 CONGO (LEOPOLDVILLE) Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 Locach relation from and manganese ore IA J493 Interest in Greek minerals IA J217 Japanese know-how for sale Czech relsearch in mining methods IA J393 Mineral processing machinery at Brno DENMARK Norway grants offshore prospecting licences IA J155
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project I A 1293 Gove—the Aboriginal viewpoint M. Morgan's iron ore project M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved I A 1300 More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests I A 1324 West Australian iron ore for Europe Amax's Australian iron ore for Europe Australian iron ore for I A 1328 Advatralian iron ore for Europe Australian iron ore for I A 1328 Advatralian iron ore for I A 1328	Brazilian steel expansion plans Expanding world steel capacity N J ST	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Jade Oil drilling in Ontario IA J463 Jade Oil drilling in Ontario IA J461 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J49 Chilean copper mine reopened Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J50 Chile IA J40 Strike at Chilean copper ports Chilean Senate seeks 60 days grace IA J65 Chile MW J91 Enlarging Chilean ore port IA J67 Chile IA J49 Metallurgical institute for Chile	Nickel phosphorus iron IA J981 COLOMBIA COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J307 Colombian fertiliser production IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J465 Union Miniere's progress report MW J409 Congolese tin produce IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U-S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoslovakian iron and manganese ore MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoslovakian iron and manganese ore IA J49 Czech plant for gallium production IIA J41 J49 Laptense know-how for sale Czech research in mining methods IA J217 Japanese know-how for sale Czech research in mining methods IA J393 Mineral processing machinery at Brno IA J414 DENMARK Norway grants offshore prospecting licences IA J155 DOMINICAN REPUBLIC
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint Tunnelling record claimed Mt. Mongan's iron one project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO MD M309 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Melbourne University research grant Zinc at the C.S.A. Cobar mine Oil company to prospect for minerals Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethan tin expands mill Talks on Indo-Australian smelter More Australian coal for Japan Australian antimony deposit Italian miners for Australia B.H.A.'s zinc plant My 142: Brown coal deposit at Yallourn Third Australian aluminium smelter My 142:	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel Loan for Brazilian steel Loan for Brazilian steel project Loan for Brazilian steel project Brazilian mining policy La J27 Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Investment in Brazil Investment in Investment in Investment in Investment in Investment Inv	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project Outlook for coal IA J440 Canadian mining outlook IA J450 Misui in British Columbia IA J450 Misui in British Columbia IA J450 A J450 Canadian mining outlook IA J450 A J4	Nickel phosphorus iron IA J393 China's uranium ore. IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J344 CONGO (LEOPOLDVILLE) Union Miniere's progress report IA J325 Military coup d'etat MW J409 Congolese tin producer IA J483 CONGO (BRAZZAVILLE) Geological and mineral research MW J445 COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends MW J445 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin IA J464 Locach relation from and manganese ore IA J493 Interest in Greek minerals IA J217 Japanese know-how for sale Czech relsearch in mining methods IA J393 Mineral processing machinery at Brno DENMARK Norway grants offshore prospecting licences IA J155
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project The Savage River project The Savage River project Tunnelling record claimed Mt. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO MD M309 Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Melbourne University research grant Zinc at the C.S.A. Cobar mine Oil company to prospect for minerals Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethant in expands mill Talks on Indo-Australian smelter More Australian coal for Japan Australian antimony deposit Italian miners for Australia B.H.A.'s zinc plant Mustralia coper search Skip winder for Australia B.H.A.'s zinc plant My Maustralia B.H.A.'s zinc plant My Maustralian coper search Skip winder for Australia Brown coal deposit at Yallourn Third Australian aluminium smelter My Maustralian in Jal Brown coal deposit at Yallourn Third Australian aluminium smelter My M	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel expansion Steel Loan for Brazilian steel project Loan for Brazilian steel project Brazilian carnallite Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Brazilian pig iron production Investment in Brazil Investment in Investment	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Mitsui in British Columbia IA J462 Jade Oil drilling in Ontario IA J463 Jade Oil drilling in Ontario IA J461 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J99 CHILE Higher Chilean copper production IA J492 Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J50 Chilean Senate seeks 60 days grace IA J65 Chile MW J91 Metallurgical institute for Chile Chilean for Dept of Chilean Senate seeks 60 days grace IA J65 Chile MW J91 Metallurgical institute for Chile MW J91 MW J92 Metallurgical institute for Chile MW J93 Metallurgical institute for Chile MW J94 MW J95 Metallurgical institute for Chile MW J95 MW J96 MW	Nickel phosphorus iron IA J981 China's uranium ore IA J481 COLOMBIA Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J465 Union Miniere forecasts higher output IA J465 Union Miniere's progress report IA J483 CONGO (BRAZZAVILLE) Geological and mineral research IA J483 COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement IA J464 CZECHOSLOVAKIA New reserves in Kladno Basin Czechoslovakian iron and manganese ore IA J49 Czech plant for gallium production IA J411 Interest in Greek minerals IA J27 Japanese know-how for sale Czech research in mining methods IA J414 DENMARK Norway grants ofishore prospecting licences IA J155 DOMINICAN REPUBLIC Dominican development deferred IA J149 ECUADOR
Placer Development copper search search Old mining areas re-assessed Western Titanium's development plans The Savage River project Gove—the Aboriginal viewpoint M. Morgan's iron ore project Australian exports rising Tasmanian iron ore export approved More Moura coal for Japan Great Boulder changes to AN-FO Tin-tungsten plant in Australia Copper at Burra Drilling at Great Adventure Amax's Australian aluminium interests Mest Australian iron ore for Europe Mest Australian iron ore for minerals Copper and arsenic at Kimberley, W.A.? Australian minerals reference book Mapping Australia Joint effort for pellet production Oil company turns to minerals Ardlethan tin expands mill Talks on Indo-Australian smelter More Australian coal for Japan Australian antimony deposit Italian miners for Australia B.H.A.'s zinc plant Australian coal for Japan Australian antimony deposit Italian miners for Australia Skip winder for Australia My J42 N.S.W. rutile mining lesse granted My J43 Nayarana My J44 N.S.W. rutile mining lesse granted My J42 N.S.W. rutile mining lesse	Brazilian steel expansion plans Expanding world steel capacity Brazilian iron ore production Latin American steel production Latin American steel production More Brazilian steel expansion Brazilian carnallite Loan for Brazilian steel expansion Steel Loan for Brazilian steel project Loan for Brazilian steel project Brazilian carnallite Loan for Brazilian steel project Japanese know-how for sale Brazilian mining policy Brazilian copper fabricators in London Brazilian pig iron production Brazilian pig iron production Investment in Brazil Investment in Investment	Canadian firm to build U.S. iron powder plant IA J327 New head of Mining Dept. MM J356 Saskatchewan contract for Cementation IA J391 More Canadian interest in Eire IA J413 Canada's new copper mine IA J413 Canada's new copper mine IA J413 Canadian quicksilver project IA J463 Canadian mining outlook IA J450 Mitsui in British Columbia IA J462 Two Canadian copper plants productive IA J463 Jade Oil drilling in Ontario IA J461 Modified leach process at Sherritt Gordon MD M483 CEYLON Mineral deposits in Ceylon IA J81 Ceylon's ilmenite trade IA J89 CHILE Higher Chilean copper production IA J49 Chilean copper mine reopened Chilean copper mine reopened Chilean iron ore exports Chuquicamata miners seek big wage increase IA J50 Chile IA J49 Metallurgical institute for Chile Institute for Chilean Senate seeks 60 days grace IA J65 Chile IA J49 Metallurgical institute for Chilean Senate seeks 60 days grace IA J49 Metallurgical institute for Chile Institute for Chil	Nickel phosphorus iron IA J393 China's uranium ore IA J481 Colombian ferric-chloride plant IA J255 Iron ore discovery in Colombia IA J307 Colombian fertiliser production IA J344 CONGO (LEOPOLDVILLE) Union Miniere forecasts higher output IA J344 CONGO (LEOPOLDVILLE) Union Miniere's progress report IA J483 CONGO (BRAZZAVILLE) Geological and mineral research COSTA RICA COSTA RICA COSTA RICA COSTA RICA COSTA RICA CUBA Franco-U.S. disagreement ends IA J111 Steel proposals for Costa Rica IA J464 CUBA CZECHOSLOVAKIA New reserves in Kladno Basin Czech plant for gallium production IA J49 IA J

New Yug ph New A bo Penn Ir Irish Tyn Tara Eire Tyn Mon E Ren Min

Japa Fijia

Nev Fini fo

Pen p Rati Silver Pen P Rati Silver P P Rati S

B.F. Maa s Ge s Lan () The E. () Free 2

1			
New coalfields 1A J97	GERMANY (WEST)	Stewarts and Lloyds of India	IVORY COAST
Yugoslav search for Egyptian	W. German-Rhodesian graphite project IA J33	plan expansion IA J9	Ivory Coast mineral outputs IA J33
phosphates IA J343	Joint effort for pit props IA 134	Talks progress on Indian projects IA J9	
New Indo-Egyptian trade	W. German steel firms to	New Indian copper deposit . IA III	
agreement IA J452	snare orders IA INS	India's fourth plan N J12	
EIRE	W. German aid for lead-zinc mines IA J84	Soviet-Indian trade agreement IA J13:	JAMAICA
	Expanding world steel capacity N J89	Market needed for surplus Indian coal IA J13	Jamaican bauxite exports IA J50
Penarroya to prospect in	Iron ore reserves of E.C.S.C. IA J130	India's reserves of nuclear	Kaiser's Jamaican plans IA J63
I Ireland IA J811	Silicon smelting plant IA J133	minerals IA J15 Indian Copper Corp. obtains	Mining Jamaican bauxite IA J168
Irish mining developments . IA J237 Tynagh mine opens MW J303	VAW-Alcan's rolling mill . IA J133 German demand for scrap	Indian Copper Corp. obtains	Jamaican bauxite union resol-
Tara continues drilling IA 1307	steel IA 1153	Yugoslav plant for India IA J18	
Eire's marble exports IA J345	Record steel output for Man-	Yugoslav plant for India . IA J18' Indian manganese for Poland IA J18'	Jamaican bauxite and alumina IA J325 Caribbean metallurgical pro-
Tynagh reaches production A M342	nesmann IA J185	Indo-Pakistan conflict S J188	iects IA IA13
More Canadian interest in Eire IA J413	Cut in European iron and steel output IA J185	Can reason still prevail? N J19.	Reynolds' additional Jamaican
Renewed interest in Avoca IA J413	w. German cable order IA J185	Precious metals in Sikkim 1A J199 G.E.C. equipment for India 1A J200	
Miners' action reopens colliery 1A J414	Aid for W. German coal IA J187	G.E.C. equipment for India IA J202 New Indian steel fabricating	1
ETHIONIA	International I in Agreement IA J203	plant IA J219	JAPAN
Japanese mill for Ethiopia IA J84	World iron ore production . IA J237 Venezuelan iron ore exports IA J239	Steelwork's construction de-	\$23 million contract IA J9
Japanese min for Ethiopia 174 364	11/ () 11 () 1	layed by war IA J220 Indian coal exports IA J22	Non-fiscal gold for Japan IA 19
FIJI	W. Germany aids Thailand IA J258 130-ton cable reeler IA J273 E.C.S.C. steel record . IA J294	Indian base metal stocks frozen IA J22	
Fijian mining report IA J201	E.C.S.C. steel record IA J294	World iron ore production IA J25	Japan's interest in New Zealand iron ore IA J31
FINLAND	Rhodesia seeks W. German	High price of Indian steel IA J259	Mitsui's new reduction process IA J35
	investment IA J309 Big increase in Thyssen steel IA J325	Indian alumina plant re- planned IA J27:	Japanese plans for Rhodesian
Finnish sulphuric acid plant	Hoesch planning big exten-	Crushing equipment for India IA J27	steel IA J48 Japanese ships for Rumania IA J48
for Canada IA J187	sions IA J346	Jananese test Ouilon ilmenite 1A 125	Japan seeks manganese ore
FRANCE	Ruhr coal sales agencies . IA J393	Fifth steel plant IA J29	I from U.S.S.R. IA 151
Penarroya to boost zinc out-	W. German coal curtailment IA J429 German steel reorganisation IA J482	Goan iron ore exports IA J310 Indian Government takes over	Japanese trade mission to
put IA J8	Reorganisation at the Meggen	lead producer IA J32	Zambia IA J51 £A17 · 5 million contract IA J65
Rationalisation of French	Mine MD M477	Quality control on Indian	Jananese steel industry seeks
Usinor and Sidelor increase	GHANA	exports IA J320	additional ore ships IA J65
production IA J32	Ghana's financial problems N J161	Indian ilmenite for Japan . IA J34. French loan for Indian copper IA J34	Jananese-F C S C meetings 1A 165
French coal imports IA J51	Ashanti takes Volta power IA J237	India to import metals from	Raw material needs MW 177
Asbestos difficulties in Corsica IA J81 Expanding iron and steel	GREECE	Yugoslavia IA J34:	Japan curtails steel production IA J83
capacity N J90	B.R.G.M.'s successful ex-	Indian manganese ore exports IA J34:	New Japanese lead-zinc smel-
More French aluminium IA J98	ploration IA J115	India issues gold-for-gold bonds IA J34:	ter IA J84
Penarroya's higher output IA J98 French iron ore production IA J98	New steel plant for Greece . IA J133 Greek aluminium plant . IA J133 Greek copper search . IA J143	Talks on Indo-Australian	Japanese tinplate expansion IA 198
French iron ore production IA J98 Canadian uranium for France IA J99	Greek copper search IA J149	smelter IA J369	Japanese ferro-alloy producers
French half-year iron and	Aluminium de Grece tests	Alumina plant for Kutch IA J414 Iron ore deposits at Kanjam-	cut back output 1A 398
steel production IA J114	Plant IA J149 New ironworks for Greece IA J153	alai IA J42	Japanese imports of nickel IA J99
B.R.G.M.'s successful ex-	New ironworks for Greece . IA J153 East European interest in	Decline in mica demand IA J340	tralian iron
Iron ore reserves for E.C.S.C. IA J114	Greek minerals IA J217	Indian sillimanite IA J45	Japanese interest in Haute
French nuclear fuel for	Greece now exporting pig iron IA J258	New Indo-Egyptian trade agreement IA J45:	Volta IA J113
Dounreay IA J136	Aluminium de Grece pro- duction delay IA J369	India's non-ferrous industry IA J452	Japanese company buys Peru- vian mine IA J113
Dounreay IA J136 La Vieille Montagne output	New Greek mine? IA J369	Russian report of Bokaro mill 1A J464	Japan curtails zinc production IA 1114
French gold purchases IA J151	Republic Steel to aid Greek	Indian manganese exports IA J464 Indian aluminium project IA J481	Japanese antimony smelters
A question of compromise MW J165	steel mill IA J428	Indian aluminium project IA J481 India's special steel plans IA J482	continue cutback IA J114
A French role in Chilean	GREENLAND	Indian order for U.K. plant . IA J483	
mining IA J167	Kaiser boosts synthetic cryo-	INDONESIA	Record iron ore load IA J133
Venezuelan nickel interests French company IA J184	Greenland chrome ore IA J294	INDONESIA Polish-Indonesian trade pro-	Japanese growth MW J142
Cut in European iron and steel		tocol IA J	
output IA J185	GUATEMALA Inco granted sights in Givete	Indonesia seeks mining credits IA J	I apanese steel for Venezuela IA 1168
Rationalisation of French steel industry IA J200	Inco granted rights in Guate- mala IA J167	Tin substitution N J122	Japanese interest in New
Future of the French steel	New mining code MW J197	Sunideco's Indonesian nickel proposal IA J219	Zealand coal IA J169
industry IA J218	Hanna's interest in Guatemalan	World's largest tin dredge IA J220	
Mineral production by Salsigne IA J219	project IA J217 Outlook for nickel IA J309	Export measures in Indonesia IA J221	Third Japanese contract for
French cement plant in Quebec IA J219 French natural gas output		Simons-Lobnitz launch Banka I	Hamerslev iron IA J184
	GUINEA Russian aid for Guinean	Yugoslav aid for Indonesian	Japanese ferro-alloy cutback
World iron ore production IA J257	smelter MW J164	copper project IA J237	plans IA J187 Japanese economic mission to
Government loans for French	Hungaro-Guinean barter agree-	Japanese assistance suspended IA J255	Zambia IA J200
Another Pechiney subsidiary IA J293	ment IA J430	Boost to Indonesian metal exports IA J273	Palabora copper for Japan IA J203
French tin production IA J294		Banka I starts journey IA J389	I reatment of iron sands IA J221
E.C.S.C. steel record IA J294	Dutch company wins Hamer- sley contract IA J99	Indonesian trade policy IA J415	release IA 1331
French steel rationalisation IA J307 French loan for Mexican	Another Dutch gas find IA J111	Dutch aid for Sumatra IA J415 Tin—Third Agreement IA J423	Australian iron ore develop-
steel IA J309	Second International Con-		ments A M183
U.S. plutonium for France IA J328	ference on Lead IA J133	IRAN	Minerals development policy in Australia N J230
	Dutch coal statistics IA J153 Cut in European iron and	B.R.G.M.'s successful ex- ploration IA J115	Low domestic copper price
Franco-U.S. dispute MW J360	steel output IA J185	CÉNTO seminar in Iran IA J217	aids Japanese cable makers IA J241
Rationalisation of French	Venezuelan iron ore exports 1A J239	Chrome production in Iran IA J257	
_aluminium industry IA J391	Cyanamid in Holland IA J275 Dutch aid for Sumatra IA J415	Japan-Iran trade negotiations IA J295	Australian tin for Japan IA J255
Rising French sulphur pro-	Hoogoven's steel expansion IA J430	ISRAEL	Japanese test Quilon ilmenite IA J257
duction IA J429	An Anglo-Dutch gas pipeline? IA J481	Israeli diamond imports . IA J35	More manganese for Japan . IA J258 Japanese bauxite imports . IA J258
French tinplate forecast IA J430	Lips to increase aluminium output IA J483	New president for Technion MM J55 More Israeli copper IA J114	B.H.P. talks open in Japan . IA J258
Geological and mineral re- search MW J445		Agreement on Arad project IA J343	Japanese curb on copper
1 ranco-U.S. disagreement	HONG KONG Hong Kong's mineral industry IA J327	Israeli railway extension un-	scrap exports IA J258
		Timna still expanding IA J428	Japanese know-how for sale MW J269 Japanese tin for Australia . IA J276
Penarroya's exploration per-	HUNGARY Hungarian pit waste plants in	More Israeli potash . IA J483	More Australian pellets for
Uranium—major contract	U.K IA J34		Japan IA J277 Setback to Sino-Japanese
between France and S.	Joint effort for pit props IA J34	ITALY Italian mercury mine IA J8	trade MW J288
Africa? N 1458	Interest in Greek minerals IA J217 Central-European aluminium	Italsider expansion IA J35	No cutback for Japanese
GARON	agreement IA J393	A production brake for	aluminium IA J294
Increase in Mokta group	Hungaro-Guinean barter	Sicilian sulphur IA J81 Cut in European iron and	Japanese-Iran trade negot- iations IA J295
production 1A 198	agreement IA J430 Austro-Hungaro alumina	steel output IA J185	Cominco-Japanese lead smel-
	agreement IA J430	More Italian aluminium IA J201	ter IA J307
ploration IA J115 Manganese—world ore con-		U.K. magnesium cans for Italy IA J239	More Moura coal for Japan IA J310
sumption at record level N J406	ICELAND Iceland's aluminium plant IA J451	Aluminium plant for Sardinia IA J255	Japanese atomic energy ex- perts visit U.K IA J324
Geological and mineral re-		Aluminium packing agree-	Possible Japanese ferro-alloy
search MW J445	INDIA Indian copper project IA J48	ment IA J273	merger IA J325
GERMANY (EAST)	Transporting India's mineral	Italian import duties cut . IA J277 Italian mines for Australia? IA J390	
Large new excavators in E.	exports IA J50	Sardinian minerals IA J451	Kaiser shipping pellets to
Germany IA J84	Selective flotation of beach	Italian mercury production	Japan IA J328
The Leipzig Autumn Fair . IA J135 E. German potash for U.K IA J258	sand monazite A M17 Indian tax credits IA J84	and exports MW J460	
Freiberg Mining Academy's	Expanding world steel capacity N J90	Soviet-Montecatini agreement IA J464 Italian mercury mine to re-	Ninth International Lead-
	New coalfields IA J97	open IA J481	Zinc Conference MW J340

IA J222 IW J233 IA J239 IA J241 IA J241 IA J241 IA J257 IA J257 IA J275 IW J288 IW J289 IW J289 IA J295 IA J295

IW J304 IA J309 IA J311 IA J315 IA J328 IA J344 IA J344

IA J370
IW J384
N J405
IA J413
IA J415
IA J415
IA J464
IA J463
IA J464
IA J468
N J22
IM J488
N J22
IA J34
IA J481
IA J481
IA J481
IA J481
IA J481
IA J481

IA J255 IA J307 IA J344

IA J344
LE)
IA J65
IA J325
IW J409
IA J483
LE)
IW J445

IA J111 IA J464

IA J49
IA J63
IA J217
IW J269
IA J393
IA J414

IA J155 IC IA J149 IA J130

Japanese interest in Rio Blanco copper IA J344	Phosphate expansion programme MW J319	Mines de Huaron IA J186 Big rise in Peruvian metal	A second look at Malaysia MW Ji25 Japanese know-how for sale MW J269
New Japanese iron products IA J345 Joint effort for pellet pro-	MOZAMBIQUE Diamond prospecting in Moz-	sales IA J241 Peruvian cargo tariffs IA J241	New steel plant for Singapore IA 1327
duction	ambique IA J237 NEW CALEDONIA	Tenders for Peruvian steel mill IA J369 Potash and phosphate from	SOLOMON ISLANDS Survey of British Solomon
Japanese ferro-alloy cartel MW J424 Japanese ferro-alloy cartel IA J428	New Caledonian record nickel output IA J64	Peruvian steel plant expansion IA J389	Islands IA J ₁₄₉ SOUTH AFRICA
New Cerro-Mitsui agreement IA J429 Iron ore deposits at Kanjamalai IA J427 Japanese mineral discoveries IA J449	Kaiser and Le Nickel's joint venture IA J200	New Cerro-Mitsui agreement IA J429 PHILIPPINES	Transvaal Chamber of Mines -75th Anniversary MW 15
Japanese galvanised sheet IA J452 U.S. Japanese venture in	NEW GUINEA Gold potential in Papua . IA J81	Mine cars for Atlas Consolidated IA J8	A new use for mine dump material IA J35
Tasmania MW J477 Japanese special steel com-	Titanium find in Papua IA J199 New Guinea phosphate exploitation IA J255	Expanding world steel capacity N J90 New Philippines wages board IA J295 Philippine copper study IA J324	Scatter barricades improve gold mine efficiency M M62 Opening new reserves at
JORDAN IA J481	Gold and copper in New Guinea IA J255	Philippine steel mill IA J391 Rising output of Philippine	Gold crosses the Atlantic Supp. July 30
El Hasa plant contract IA J186 Jordanian phosphate merger IA J370	NEW HEBRIDES Manganese replacing phos-	POLAND IA J462	Measurement of stresses in rock M J95
Aqaba port extensions IA J413 NORTH KOREA	phates IA J97 NEW ZEALAND	Polish-Indonesian trade pro- tocol IA J9	Opencast equipment M J95 Rand and De Beers in Cape Province IA J97
Austrian plant for North Korea MW J145	Japan's interest in New Zeal- and iron ore IA J31	Export orders for Elliott IA J84 Higher Polish coal exports IA J115 Polish steel tube order IA J187	Inadequate reserves of low cost uranium IA 197
Japanese know-how for sale MW J269	Expanding world output capacity MW J90	Indian manganese for Poland IA J187 Polish iron-sand mine IA J219	Gold search in South Africa IA Jiii Piped gas in South Africa South African job reservation
LATIN AMERICA (GENERAL)	Japanese interest in New Zeal- and coal IA J169 Japanese know-how for sale MW J269	British plant for Poland . IA J220 Brown coal mine Turow II . IA J239 British Ropes' export drive . IA J310	New record for South African
Regional co-operation in Latin America IA J131 Latin American steel pro-	Legislation for New Zealand's new steel project IA J296	Soviet-Polish trade IA J415 Polish copper refinery expan-	Record iron ore load IA J133
duction IA J141 Latin American trade mission	Zealand steel plant IA J324	sion IA J428 Further Russian exports to	Diamond find in O.F.S IA J149 Inauguration of Safari I IA J149 Photographing subterranean
for Britain IA J277 First mineral processing conference	NICARAGUA	Poland IA J465 Poland plans to double zinc output IA J483	Cavities IA J154 Vegetation to stabilise mine
British plant for Latin America's steel industry IA J327	Nicaraguan steel plant IA J393 NIGERIA	PORTUGAL New Portuguese zinc deposits IA J130	dumps MD M157 South African shaft sinkers for Canada IA J167
Latin American Conference IA J488	Nigerian search for tin IA J63 Steel industry for Nigeria IA J149 Possible source of natural gas	Government to control Portuguese industries IA J393	Asbestos testing methods IA J167 Prospecting in Zululand IA J167
Lamco expansion IA J7 Liberian iron ore exports IA J115	for Britain N J178 Split casing units for Nigeria M M395	RHODESIA Anglo-American to examine	South African mining pros- pects IA J168
World iron ore production . IA J149 World iron ore production . IA J257	Nigerian prospecting pro- gramme IA J413	nickel deposit IA J7 West Gern:an-Rhodesian gra-	Research work on diamonds Palabora copper for Japan IA J203 Diamond prospecting in Vaal
LUXEMBOURG	Tenders for Nigerian salt plants IA J452	Japanese plans for Rhodesian steel IA J48	River IA J217 The Finsch diamond mine IA J217
Increase in Arbed steel output IA J49 Luxembourg granted higher	NORWAY Norwegian aid for Tunisian steel IA J48	Risco's £7 million expansion programme IA J49	Output prediction for South African gold IA J219 Progress at Kinross A M210
ferro-manganese import quota IA J115 Iron ore resources of E.C.S.C. IA J130	Pyrite mine for sulphuric acid plant IA J48	The future of Rhodesian chrome IA J49	Spectrographic analysis M M221 New South African gold mine MW J231
E.C.S.C. steel record IA J294 Luxembourg steel amalgam-	International demand for magnesium IA J51	Graphite production in Rhodesia IA J64 Rhodesian magnesite deposits IA J82	Increased pay for some South African coal miners . IA J258
ation IA J482 MADAGASCAR	Reorganisation of Norwegian state steel IA J84 New limestone burning pro-	Rio Tinto to develop Rhod- esian nickel mine IA J113	Zeerust raises andalusite output IA J276 Slurry blasting at Phalaborwa IA J275 South African iron and steel
Ugine's Malagasy chrome workings IA J343	Norwegian titanium produc-	A spur for the rail link? MW J123 Record output IA J131	A.E.I. to supply winders to
MALAYSIA More Malayan tin mines IA J32	Norway's seventh aluminium	Rhodesian government plans smelter IA J155 Char plant for Rhodesia IA J168	South Africa IA J327 South African mineral sales . IA J328
New Malaysian steel com- pany formed IA J98	Pyrochlore deposits worked out IA J114	Copper search in Rhodesia by	South African mines power consumption IA J344 Aluminium smelter for South
Singapore breaks from Mal- aysian Federation MW J107 Tin substitution N J122	Norwegian cement exports expanding IA J133	More magnesite in Rhodesia IA J199 Rhodesian Alloys expansion IA J202 Shaft sinking at Shabanie IA J219	Africa IA J366 South African ferro-chrome
A second look at Malaysia MW J125 More mining land at Perak IA J136	More Norwegian steel IA J153 Norwegian quartzite slate IA J153 Norway grants offshore pros-	The small Rhodesian gold mine MD M229	production IA J369 Steel and vanadium plant . IA J369 Rockbreaking in South Africa M M387
New Malay company in search of tin IA J184 Offshore mining in Malaysia IA J184	pecting licences IA J155 Norwegian decorative stone	Mineral processing in Rhodesia IA J257	Analysis of South African gold mines Ouart, Suppl., Nov. 29
Offshore mining in Malaysia IA J184 Iron mine to close IA J201 International Tin Agreement IA J203	Norwegian mineral produc-	Rhodesian phosphate prod- uction IA J257 Rhodesia seeks West German	Third plant for Iscor IA J391 Sinkhole report IA J427
Offshore mining for Malacca IA J203 Go-ahead for offshore mining MW J213	L.K.A.B.'s 75 years IA J193 Port at Narvik IA J199	How great is the threat to	Mr. Watson's plan for marg- inal mines IA J432
George Cohen to demolish Malaysian iron mine . IA J239 Increased Malaysian-Com-	More Norwegian iron ore planned IA J218	Independence declared MW J339	Uranium—major contract be- tween France and South
Geological Survey in Sarawak IA J307	Norwegian pyrites project IA J366 Elektrokemisk expands interests IA J367	dence S J346	Africa N J458 Private South African company seeks diamonds . IA J462
Offshore mining committee IA J367 Malaysia's climbing tin output IA J367 Tin—Third Agreement MW J423	Nor-Sorg's new plant starts up IA J367 Large fertiliser plant for	Embargoes on Rhodesian minerals N J421	pany seeks diamonds IA J462 Griqualand Exploration gets asbestos rights IA J463
Copper discovery in Sabah 1A J449 Malacca's offshore policy IA J452	Norway IA J391 Record shipments from Narvik IA J415 Norsk Hydro nitrogenous sales IA J429	World Bank on Kariba IA J462	SOUTH WEST AFRICA
Malaysia signs Third Agree- ment N J457,	Norwegian state steel IA J450 Norwegian aluminium expan-	Japanese ships for Rumania IA J48	South West African manganese exports IA J50
The search for tin	PACIFIC ISLANDS	five-year plan N J106 Rumania's fuel needs IA J367	Diamond prospecting in South West Africa IA J63 Offshore phosphate in South
MAURITANIA Akjoujt copper project IA J427	Blake-Denison belt weighers MM301 PAKISTAN	Rumanian-Yugoslav co-oper- ation IA J415	West Africa IA JIII
MEXICO Brighter horizons for Mexican	U.S.S.R. may aid Pakistani steel mill	New Rumanian iron ore mine IA J450 SPANISH SAHARA	Oranjemunde IA J133 Applications in desalination and power generation met-
mines N J1 Asarco subsidiary Mexicanised IA J7	Indian-Pakistan conflict IA J188 Can reason still prevail? N J193	SAUDI ARABIA	hods MW J165 Complex Berg Aukas ores . M J323
Aluminium plant in Mexico IA J35 Mexican sponge iron IA J64 Expanding world steel capacity N J90	layed by war IA J220	Survey contract for Hunting Geology IA J325 Search for Saudi Arabian	SPAIN
Latin American steel pro- duction IA J130	Gypsum in Pakistan IA J309	minerals IA J343	Spanish tungsten mines to reopen IA J7 Silver discovery in Spain . IA J31
Mexican mining land released IA J217	PERU	search MW J445 SENEGAL	Exploitation of Spanish pyrites IA J31 Spanish steel imports IA J51
Expansion plans in Mexico IA J217 Mexican production of Swed- ish mining tools IA J220	Development for Peruvian	No more Senegalese ilmenite IA J114 Laterite deposits symposium IA J345	Risco to export steel to Spain IA J83 A further Spanish steel plant? IA J99
French loan for Mexican steel IA J309 Mexican silver exports IA J415	New steel mill in Peru IA J84 Peruvian contract for U.S.	SIERRA LEONE Foden tractor for Sierra Leone	Spain changes copper tariff . IA J99 B.R.G.M.'s successful exploration IA J115
Mexican integrated steel com- plex IA J427 Mexican manganese expansion IA J482	Peruvian zinc refinery IA J99 Japanese company buys Peru-	Rutile mine in Sierra Leone IA J309	Spanish duty on zinc imports IA J136 Spanish zinc mine to re-open IA J200
MOROCCO	Peruvian iron ore exports IA J113	Singapore breaks from Malay-	Spanish uranium production IA J202 Qualter Hall skip plant for
Moroccan mineral production IA J257 Big rise in Mokta Group sales IA J296	Banco Minero plans zinc complex IA J184	sian Federation MW J107 Tin and Singapore S J117	Japanese know-how for sale MW J269

Big ris Reoci Increa pro U.K. Spa Spani gra: Britisl Astur Spani Spani

Surina Expan ina Surina

Bolid mil Obsei ore Swed New iro Nitro L.K... iro Nitro L.K... iro Nitro L.K... Swed Var World Kitu L.K.. Sizin Steel be Angl op Bolic Trell Futu Mi

New Japa

Chin Dian Tanz div Angl Za Steel Offsi Thai no West Thai Trin

Nor str. Incr. du Big: Yugg Tun du Turi Proj Jaeg Incr. ari New Turi A cl Alu Inter Tur

Mar L Japa Stee Uri Gol Uri

Am S Iro

	Big rise in Mokta group sales	IA	J296	Silver-too much or too little? N	J22	Copper find in New Mexico	IA	J307	VENEZUELA		
ı	Reocin again productive Increase in Spanish mineral		J327	U.S. consumption falls MW U.S. bill on scrap imports IA	J24 J35	Alcoa's titanium interest Howe Sound's base metal	IA	J309	Manager		
1	production	IA	J345	New silver source studied IA		predictions	IA		Magnesite exploration in Venezuela	IA	J63
	Spain	IA	J370	Lithium Corporation sells mineral rights IA	J50	Growing U.S. energy needs Texan alumina for Venezuela	IA	J309 J310	Aluminium industry in Vene- zuela		J82
1	Spanish steel expansion pro- grammes	TA	J390	U.S. nickel tariff suspended IA	J51	U.S. copper set-asides may			Venezuelan nickel	IA J	
1	British plant for Spanish steel	IA	J464	New U.S. europium oxide		The new U.S. coinage	IA .		Japanese steel for Venezuela Venezuelan nickel interests	IA J	1168
1	Asturienne results lower Spanish zinc output to rise		J482 J483	plant MW Civic participation in alum-	J60	Investigating earth's seismic activities	M N	1207	French company	IA J	1184
1	Spanish lead tax		J485	inium project IA		Ore breaking at an Arizona			Venezuelan sulphuric acid	IA J	1186
1	SURINAM			Alaskan exploration boom . IA Colorado gold dredging . IA		open pit	MD N	1317	Increase in iron ore output	IA J	1186
н	Surinam's bauxite Expansion at Surinam alum-	IA	J64	Humate in Gulf Coast sands IA	J65	ium pricing	MW.	J319	Venezuelan tinplate company Zinc products in Venezuela	IA J	
1	ina plant		J168	Vietnam as a market factor N U.N. conference MW		Slow but steady progress Unit trains taking over	MW	J321 J323	Venezuela iron ore exports World iron ore production	IA J	1239
1	Surinam aluminium complex	IA	J276	Coinage bill awaits U.S.		Cleveland tungsten plant	IA		Venezuelan gold mining	IA J	1293
1	SWAZILAND	TA	1120	President's signature MW Alcoa's expansion plans IA	J82	Canadian firm to build U.S. iron powder plant	IA	J327	Fewer Venezuelan diamonds Gold production in Venezuela	IA J	1294
1	Swaziland's kaolin potential	IA	J130	Peruvian contract for U.S.	J84	Higher price for silver U.S. plutonium for France	IA	J327	Texan alumina for Venezuela	IA I	1310
1	SWEDEN Boliden projects to cost £1 ·7			company IA		High temperature molybdenum	1		Venezuela's mineral explora-	IA J	1366
1	million	IA	J31	U.S. metal needs MW Exploration in Leadville district IA	J93 J97	drill	IA	J328 J337	Search for Venezuelan man-		
1	Observations on Swedish iron ore mines	A	M24	Amax aluminium company . IA	J98	U.S. metal consumption			Venezuelan sulphur survey	IA J	
1	Swedish equipment for China	IA	J84	New U.S. smelter IA More stockpile zinc? N		California mica ore	MW	J340 J342			
	New Swedish process for pig iron	IA	J169	1965 mining show and con-		New U.S. coal mine	IA	J344			
1	Nitro Nobel AB	IA	J186	vention MW Unsettled outlook MW	J107	Elmo zinc mine to re-open U.S. silverless coins	IA	J344 J345	VIETNAM		
1	L.K.A.B.'s 75 years Head Wrightson builds		J195	Gypsum deposit in Montana IA U.S. Senate amendments on	J111	Metal market studies		J357	Vietnam as a market factor		J73
1	Kiruna plant Svenska Metallverken to	IA	J203	aluminium tariffs IA	J115	U.S. stockpile and pricing	N	J358	U.S. metal needs Japanese galvanised sheets	WN	J93
1	double output	IA	J237	Tin substitution: American Can Co. develops all-steel		Franco-U.S. dispute Rocky Mountain silver pro-	MW	J360	Japanese garvaniscu silects	1/4 3	1452
1	Swedish Premier at Svappa- vaara inauguration	MW	1253	can N	J122	perties	IA	J366			
1	World iron ore production	IA	J257	New Jersey Zinc's programme IA New taconite mine in Minne-	J131	Kaiser's automatic can pro- cessing	TA	J369	YUGOSLAVIA		
	Kiruna-Narvik ore train L.K.A.B. concentrator plant		J307 J324	sota IA	J131	New U.S. silicon plant		J369	Yugoslav plant for India	IA J	110-
1	Sizing by probability Steel expansion by Granges-		J362	U.S. fluorspar report IA U.S. coinage contracts IA	J133 J136	Mining methods at U.S. zinc	IA	J369	Interest in Greek minerals	IA J	
	berg	IA	J391	Regional co-operation in Latin		Aluminium and the anti-trust			Yugoslav aid for Indonesian	IA J	1237
1	Anglo-Swedish nuclear co-			America IA A U.S. view of ore and metal	J141	U.S. stockpile objectives and	IA	J369	copper project India to import metals from		
П	Boliden's expansion plans	IA	J415 J427	prospects MW Two high-grade discoveries at	/ J145	surpluses New Jersey's promising ore-	MW	J384	Yugoslavia Yugoslav ore plant for Tunisia	IA J	J345 J346
	Trelleborg's role at Lulea Future mining techniques for	IA	J485	Sunshine IA	J149	body	IA	J389	More power for Yugoslavia	IA J	
1	Malmberget		M424	U.S. pamphlet on silver IA	J151	New geologic maps of North		J389	Rumanian-Yugoslav co-oper- ation	IA J	1415
	SWITZERLAND			U.S. copper "set asides" IA	J154 J155	America		J405	Yugoslavia to examine Zam-		
	British nuclear fuel for Swiss		****	Residual ore deposits in W.	MISS	Bruce-Presto in South Caro-		J413	bian iron ore Yugoslav lignite output	IA I	1427 1463
ı	reactor	IA	J310	Stockpile disposals MW	J165	U.S. petrol from coal plant	IA	J414	Yugoslav fertiliser contract	IA I	J464
1	New ore finds in Taiwan	IA	331	Uranium body in Utah IA Republic Steel closes mine	J167	New method for U.S. pellet- ising plant	IA	J415			
	Japanese know-how for sale		J269	and plant IA	J167	United Nuclear's new projects		J428	ZAMBIA		
	TANZANIA			Iridium coating protects	J169	Cyprus Mines Corporation's	TA	J428	ZAMBIA		
	China hastens more slowly	N		In search of monetary reform N	J177	new unit New Cerro-Mitsui agreement	IA	J429	China hastens more slowly		J22
	Diamond find in Tanzania Tanzanian mineral resources	IA	J31	Steel strike averted MW Carbon black from coal IA	J179 J187	Hafnium-clad tantalum Missouri lead project	MW	J434 J443	Shaft-sinking in Zambia Japanese trade mission to	М	J29
	division Anglo-Canadian survey for	IA	J203	Copper for U.S. coins IA	J187	Franco-U.S. disagreement			Zambia	IA MD !	J51
. 1	Zambia-Tanzania rail link		J217	High level of aluminium demand MW	J195	ends	IA	J445 J449	Chambishi starts production Wage structure problems		J92
1	THAILAND			demand MW Stockpile disposals MW	J196	Oceanography legislative	MW		100 million tons at Mufulira A spur for the rail link?	IA J	
5	Steel mill at Samrong Tai	IA		tives		A year of international crises	N	J459 J473	Zambian coal for the Copper-		
	Offshore tin	IA	J98	Molybdenum releases pro-	J197	Amax—favourable prediction for base metals	MW	1477	belt Chingola open pit	IA I	
7	now effective	IA	J99	Kaiser and Le Nickel's joint		U.SJapanese venture in			A.E.I. equipment for Zambia	IA	
1	West Germany aids Thailand Thai tin smelter productive	IA	J258 J344	venture IA Allis-Chalmers' big contracts IA	J200 J202	Tasmania	MW	J477 J483	Parkinson Howard's Cham- bishi contract	IA J	1186
					J203	Control income	476		Japanese economic mission to		
	TRINIDAD					South-western Coal Corpor-					1200
7	TRINIDAD Trinidad steel works	IA	J430	Pattern of future fuel supplies N	J210 J213	South-western Coal Corporation	IA	J483	Zambia	IA J	
7	Trinidad steel works	IA	J430	U.S. disposal plans MW Survey of Nevada silver IA	J210 J213 J217		IA	J483	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail		
2	Trinidad steel works TUNISIA Norwegian aid for Tunisian			U.S. disposal plans	/ J213	U.S.S.R. Russian coal and steel pro-	IA	J483	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in	IA J	J217
2	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro-	IA	J48	Pattern of future fuel supplies U.S. disposal plans Survey of Nevada silver Report on gypsum and salt in Virginia Bids for beryl ore conversion IA	J213 J217 J219 J221	U.S.S.R. Russian coal and steel production		J483	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia		J217
2	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction	IA IA	J48 J98	Pattern of future fuel supplies U.S. disposal plans	J213 J217 J219 J221 M237	U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R.	IA IA	J33 J51	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed	IA J	J217 J221
2 3	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisia	IA IA	J48	Pattern of future fuel supplies U.S. disposal plans	J213 J217 J219 J221 M237	U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R.	IA IA	J33 J51 M15	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation	IA I	J217 J221 J221
2 3	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zin pro-	IA IA IA	J48 J98 J296 J346	Pattern of future fuel supplies N U.S. disposal plans . Mw Survey of Nevada silver IA Report on gypsum and salt in Virginia IA Bids for beryl ore conversion IA Expanding the Pima concentrator . MD The outlook for 1966 . MW Overall U.S. demand declines MW Cutting costs . M	M237 W J221 M237 W J233 W J234 W J235	U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine	IA IA IA IA	J33 J51 M15 J63 J82	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis-	IA IIA IIA IIA II	J217 J221 J221 J239
9 1 7 7 0 2 8 2 3	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisia Tunisian lead and zinc pro- duction	IA IA IA	J48 J98 J296	Pattern of future fuel supplies N U.S. disposal plans	M237 W J233 W J234	U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity	IA IA IA IA N	J33 J51 M15 J63 J82 J89	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis-	IA IIA IIIA IIIA IIIA III	J217 J221 J221 J239 J241
33	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Iunisian lead and zinc pro- duction TURKEY Turkish tin imports	IA IA IA IA	J48 J98 J296 J346 J367	Pattern of future fuel supplies N U.S. disposal plans	M237 W J219 M237 W J233 W J233 W J234 W J239 M J241	u.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station	IA IA IA IA IA IA IA	J33 J51 M15 J63 J82 J89 J97 J111	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet-	IA IIA IIA IIA IIA IIA IIA II	J217 J221 J221 J239 J241 J241
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry	IA IA IA IA	J48 J98 J296 J346 J367	Vicroit of the truck of t	M237 W J219 M237 W J233 W J233 W J234 W J235 W J239	U.S.S.R. Russian coal and steel production Jepan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines	IA IA IA IA IA IA IA	J33 J51 M15 J63 J82 J89 J97 J111 J131	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J241 J257
33	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome	IA IA IA IA MW	J48 J98 J296 J346 J367 J9 J23 J33	Vicroit of the truck of t	M J213 M J217 M J219 M J221 M237 V J233 V J235 M J241 M J249 M J255	U.S.S.R. Russian coal and steel production Jepan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.P. may side Pakiston	IA A IA IA IA IA IA IA	J33 J51 M15 J63 J89 J97 J111 J131 J131	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambia union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines	IA IIA IIA IIA IIA IIA IIA II	J217 J221 J221 J239 J241 J241 J257
99 11 77 77 10 10 10 10 10 10 10 10 10 10 10 10 10	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turke increase in Etibank chrome and copper outputs New Turkish conper find	IA IA IA IA IA IA IA	J48 J98 J296 J346 J367 J9 J23 J33 J33	Pattern of future fuel supplies U.S. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines Wenezuelan iron ore exports More U.S. nickel and copper disposal La More U.S. nickel and copper disposal La More U.S. loan for Chile La World iron ore production La More U.S. loan for Chile La World iron ore production La More U.S. loan for Chile La World iron ore production La More U.S. loan for Chile La	M237 W J219 M237 W J221 M237 W J233 W J234 I J239 M J241 M J249 M J255 M J257	U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R.	IA A IA IA IA IA IA IA	J33 J51 M15 J63 J82 J89 J97 J111 J131	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J241 J257 J256
99 11 77 77 77 90 90 90 90 90 90 90 90 90 90 90 90 90	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turke increase in Etibank chrome and copper outputs New Turkish conper find	IA IA IA IA IA IA IA	J48 J98 J296 J346 J367 J9 J23 J33 J33	Venzuelan iron ore tuel supplies U.S. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator The outlook for 1966 MW Overall U.S. demand declines MU Cutting coal handling costs More U.S. nickel and copper disposal La Woviews on zinc American Mining Co.'s Bawana mine U.S. loan for Chile La World iron ore production LA World iron ore production LA World iron ore production LA Recovering coal dust from	M J213 M J217 M J219 M J221 M237 V J233 V J234 M J235 M J241 M J249 M J255 M J257	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Espanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R.	IA A IA IA IA IA IA IA IA	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J239 J241 J241 J257 J256 J311
99 11 77 77 77 77 77 77 77 77 77 77 77 77	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turke Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government	IA IA IA IA IA IA IA IA IA	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269	Venzuelan iron recovery of New Ada Silver New York of New Ada Silver Iron Virginia Bids for beryl ore conversion I Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines My Cutting coal handling costs More U.S. nickel and copper disposal Iron ore exports More U.S. nickel and copper disposal Iron we will be made in the More More More More More More More Mor	M J213 M J217 M J219 M J221 M237 V J233 V J234 M J239 M J241 M J249 M J255 M J257 M J258	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale	IA	J33 J51 M15 J63 J89 J97 J111 J131 J135 J136 J153 J164 J203	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E. I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J257 J256 J311 J317
99 17 77 77 77 77 77 77 77 77 77 77 77 77	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisia Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turke Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey	IA I	J48 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327	Venzuelan iron recovery of New Ada Silver New York of New Ada Silver Iron Virginia Bids for beryl ore conversion I Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines My Cutting coal handling costs More U.S. nickel and copper disposal Iron ore exports More U.S. nickel and copper disposal Iron we will be made in the More More More More More More More Mor	M J213 M J217 M J219 M J221 M237 V J233 V J234 M J239 M J241 M J249 M J255 M J257 M J258	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies	IA I	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J164 J203 J210	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J241 J257 J256 J311 J317 J345
99 11 77 77 77 90 90 90 90 90 90 90 90 90 90 90 90 90	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish toopen find Turkish toron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves	IA I	J48 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327	Pattern of future fuel supplies VLS. disposal plans. MW Survey of Nevada silver Lavey of Nevada line Lavey of Nevada l	M J213 M J217 M J219 M J221 M J237 M J233 M J234 M J235 M J241 M J249 M J255 M J257 M J257 M J257 M J257 M J258 M J273	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Golf find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones	IA I	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J164 J203 J210 J216 J239	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambia union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian mines Chile-Zambia to consult on copper How great is threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J241 J257 J256 J311 J317 J345
99 11 77 77 77 90 90 90 90 90 90 90 90 90 90 90 90 90	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish in imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish toron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327 J389 J463	Pattern of future fuel supplies U.S. disposal plans Wurvey of Nevada silver La Report on grysum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator More of 1966 MW Overall U.S. demand declines W cutting coal handling costs More U.S. demand declines Mrenzuelan iron ore exports More U.S. nickel and copper disposal Two views on zinc American Mining Co.'s Baw ana mine U.S. loan for Chile LA World iron ore production Mecovering coal dust from waste Kroll gives royalties to education MW Alaskan iron or discovery LA LION Carbide's new vanadium mill MA halesback mine opened IA	V J213 J217 A J219 J221 V J233 V J234 I J235 A J241 N J249 A J257 A J257 A J257 A J258 V J258 V J268 J275 A J275 A J276	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry	IA AAIA IA	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J153 J164 J239 J210 J210 J210 J210 J239 J210 J216 J239 J257 J257	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambia union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian mines Chile-Zambia to consult on copper How great is threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Mindola	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J239 J241 J257 J256 J311 J317 J345 J360
99 11 77 77 77 77 77 77 77 77 77 77 77 77	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisia Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish topon industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda	IA I	J48 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327	Venzuelan iron ore discovery LS. disposal plans MW Survey of Nevada silver LReport on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator The outlook for 1966 Overall U.S. demand declines MU Cutting coal handling costs More U.S. nickel and copper disposal LA Two views on zinc American Mining Co.'s Bawana mine U.S. loan for Chile LS. loan for Chile LS. loan for Chile MW cldi iron ore production Kroll gives royalties to education Alaskan iron ore discovery LI Union Carbide's new vanadium mill Mhalesback mine opened LA Aluminium in U.S. velicles	V J213 J217 A J219 J221 W J233 V J234 I J235 J J239 A J255 A J257 A J257 A J258 V J268 W J268 J273 A J273	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals	IA AAIA IAIA IAIA IAIA IAIA IAIA IAIA	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J164 J203 J210 J216 J216 J216 J216 J216 J216 J217 J217 J217 J217	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Min- dola Mr. Opeenheimer and Zam-	IA II I	J217 J221 J221 J239 J241 J257 J256 J311 J317 J345 J360
99 11 77 77 77 77	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry laeger compressors for Turkey laeger compressors for Turkey lncrease in Etibank chrome and copper outpust New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327 J389 J463	Pattern of future fuel supplies U.S. disposal plans Wurvey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines MW Cutting coal handling costs MY Central Cost More U.S. nickel and copper disposal La More of the Mor	V J213 J217 A J219 A J221 M237 V J233 V J234 J J239 A J241 A J255 A J257 A J257 A J258 A J273 A J273 A J273 A J273 A J273 A J273 A J276 A J276	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade ag-	IA AAIA IA	J33 J51 M15 J63 J82 J89 J111 J131 J135 J164 J203 J210 J216 J239 J257 J273 J275	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Atrilift plans for Zambian copper Overburden removal at Min- dola Mr. Oppenheimer and Zam- bian copper Zambia's first year	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J2217 J2221 J2221 J2239 J241 J257 J256 J311 J317 J345 J360 J360 J367 J371
9 1 1 7 7 7 7 1 1 1	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish in imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish tooper find Turkish tooper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327 J389 J463	Pattern of future fuel supplies U.S. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines MU cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc American Mining Co.'s Bawana mine U.S. loan for Chile U.S. loan for Chile La World iron ore production MW Corl gives royalties to education MW Alaskan iron or discovery La Union Carbide's new vanadium mill MW halesback mine opened Aluminium in U.S. vehicles La Copper producer price up again MW MW MW SURVERNERS MW SURVERNERS MW SURVERNERS MW SURVERS MW SURVERS	W J213 J217 A J219 A J221 M237 V J233 V J234 I J235 A J239 A J241 N J249 A J255 A J257 A J257 A J258 W J248 W J248 W J249 A J255 A J257 A J258 W J276 W J288 W J288 W J288 W J288 W J288	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold saie Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade ag-	IA AAIA IA	J33 J51 M15 J63 J82 J89 J111 J131 J135 J136 J136 J216 J216 J239 J257 J257 J273 J273 J273	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian union copper How great is the threat to Zambian copper si the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Mindola Mr. Oppenheimer and Zambian's first year Zambia's first year Zambia's first year Zambia's first year	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	J217 J221 J221 J2239 J241 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391
9 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327 J389 J463 J483	Pattern of future fuel supplies VLS. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator The outlook for 1966 MW Overall U.S. demand declines MU cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc American Mining Co.'s Bawana mine U.S. loan for Chile U.S. loan for Chile World iron ore production Kroll gives royalties to education Kroll gives royalties to education MW alsakan iron ore discovery Alaskan iron ore discovery La Muninium in U.S. vehicles La Copper producer price up again Oil-coal merger MW Boost for tinless cans California feldspar discovery MW Acalifornia feldspar discovery MW California feldspar discovery MW California feldspar discovery	W J213 J217 M J219 M J221 M237 V J233 V J234 M J249 M J249 M J255 M J257 M J257 M J258 W J258 W J268 M J276 M J276 M J276 M J276 M J276 M J288 W J288 W J288 W J288 W J289 M J288 M J289 M J289 M J288 M J289 M J288 M J289 M J288 M J289 M J288 M J289 M J289 M J289 M J289 M J289 M J299 M J299	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade agreement Mining for oil Ukrainian quartz deposit	IA I	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J216 J239 J256 J273 J275 J277 J290 J277 J290 J277 J277 J290	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian union sian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Mindola Mr. Oppenheimer and Zambian copper Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus?	IA II I	J217 J221 J221 J2239 J241 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391
9 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group pro- duction Big rises in Mokta group sales Yugoslav ore plant for Tunisia Tunisian lead and zinc pro- duction TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turke Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J1269 J327 J327 J327 J327 J3463	Pattern of future fuel supplies VLS. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines MU cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc Mw oviews on zinc Mw oviews on zinc Lu.S. loan for Chile U.S. loan for Chile Lu.S. loan for Chile MW Orld iron ore production Recovering coal dust from waste La Kroll gives royalties to education MW Alaskan iron or discovery La Malesback mine opened La Muninium in U.S. vehicles La Copper producer price up again MW Oold-call merger MW Ools for tinless cans California feldspar discovery La Kennecott sells subsidiary La Third rolling mill for Archer	\(\) J213 \(\) J213 \(\) J213 \(\) J219 \(\) J221 \(\) J221 \(\) J221 \(\) J235 \(\) J239 \(\) J234 \(\) J235 \(\) J239 \(\) J255 \(\) J257 \(\) J257 \(\) J257 \(\) J257 \(\) J258 \(\) J273 \(\) J276 \(\) J276 \(\) J276 \(\) J278 \(\) J279 \(\) J288 \(\) J293 \(\) J293	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade agreement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy	IA IA A IA	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J216 J239 J256 J273 J275 J277 J290 J277 J290 J277 J277 J290	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambian's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambian copper? Compercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Min- dola Mr. Oppenheimer and Zam- bian copper Zambia's rising mineral out- put Copper surplus? Airlift trials for Zambian' Copper surplus? Airlift trials for Zambian'	IA IIA IIA IIA IIA IIA IIA IIA IIA IIA	1217 1221 12221 12239 1241 1257 1256 1311 1317 1345 1360 1367 1371 1381 1391 1405
9 17 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta URUGUAY EURUGUAY URUGUAY URUGUAY URUGUAY Steel plant for Uruguay	IA I	J48 J98 J296 J346 J367 J23 J33 J130 J185 J269 J463 J483 J483 J483 J483	Viginia Did New York Prince Pr	\(\) J213 \(\) J217 \(\) J217 \(\) J221 \(\) J221 \(\) J234 \(\) J234 \(\) J235 \(\) J236 \(\) J237 \(\) J238 \(\) J237 \(\) J238 \(\) J255 \(\) J257 \(\) J258 \(\) J257 \(\) J258 \(\) J276 \(\) J276 \(\) J278	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade ag- reement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water.	IA A A IA A IA IA IA IA IA IA IA IA IA I	J33 J51 M15 J63 J82 J89 J97 J111 J135 J136 J153 J164 J203 J216 J216 J226 J227 J227 J227 J290 J277 J290 J307 J322 J362	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Min- dola Mr. Oppenheimer and Zam- bian copper Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus? Airlift trails for Zambian copper Vueoslavia to examine Zam- vueoslavia to examine Zam- vueoslavia to examine Zam-	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J223 J241 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391 J405
99177777777777777777777777777777777777	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta URUGUAY Steel plant for Uruguay Uruguayan marble and granite	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J327 J389 J463 J483 J483 J483 J483 J483	Viginia Did New York Prince Pr	\(\) \(213 \) \(1217 \) \(1217 \) \(1234 \) \(1237 \) \(1234 \) \(1235 \) \(1235 \) \(1235 \) \(1235 \) \(1235 \) \(1235 \) \(1237 \) \(123	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basia Russian rade ag- reement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water Ultrasonic impulse instrument Soviet-Polish trade New Russian salt mine	IA A IA	J33 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J1230 J210 J239 J257 J277 J290 J307 J322	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian union sian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Min- dola Mr. Oppenheimer and Zam- bian copper Zambia's frising mineral out- put Copper surplus? Airlift trials for Zambian copper Yugoslavia to examine Zam- bian iron ore Anglo American's new gypsum	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J2239 J241 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391 J405
99177777777777777777777777777777777777	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta URUGUAY EURUGUAY URUGUAY URUGUAY URUGUAY Steel plant for Uruguay	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J463 J483 J483 J483 J483 J483	Viginia Did November 1	\(\) J213 \(\) J217 \(\) J218 \(\) J221 \(\) J221 \(\) M237 \(\) J234 \(\) J234 \(\) J234 \(\) J234 \(\) J235 \(\) J235 \(\) J235 \(\) J257 \(\) J258 \(\) J257 \(\) J258 \(\) J258 \(\) J258 \(\) J258 \(\) J276 \(\) J277 \(\) J288 \(\) J275 \(\) J275 \(\) J276	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mil Miling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade agreement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water Ultrasonic impulse instrument Soviet-Polish trade New Russian stal mine Russian salt mine	IA AAIAA IAAIAA IAAIAA IAAIAA IAAIAA IAAIAA	J333 J51 M15 J63 J82 J89 J97 J111 J131 J135 J164 J203 J216 J239 J217 J225 J277 J290 J307 J290 J307 J302 J365 J415 J450	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meeting A.E.I. winder at Mindola Independent enquiry for Zambian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Mindola Mr. Oppenheimer and Zambian's first year Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus? Airlift trials for Zambian copper Yugoslavia to examine Zambian iron ore Anglo American's new gypsum mine	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J2239 J241 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391 J405
9 17 7 7 7 10 2 2 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trinidad steel works TUNISIA TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisia Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta URUGUAY Steel plant for Uruguay Uruguayan marble and granit Gold shipments from Uruguay Uruguayan import ban USA.	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J463 J483 J483 J483 J483 J483	Pattern of future fuel supplies VLS. disposal plans MW Survey of Nevada silver La Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator MD The outlook for 1966 MW Overall U.S. demand declines MU cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc American Mining Co.'s Bawanan mine U.S. loan for Chile World iron ore production Recovering coal dust from waste LA Kroll gives royalties to education MW Alaskan iron or discovery LA Union Carbide's new anadium mill MW Alaskan iron or discovery MW Alaskan iron of discovery LA Copper producer price up again Oil-coal merger MW Oost for tinless cans Candionna feldspar discovery Kennecott sells subsidiary Third rolling mill for Archer Aluminium MW Oost for tinless cans California feldspar discovery Kennecott sells subsidiary Third rolling mill for Archer Aluminium Moor a luminium cans Canadian trade mission in U.S. Lead-zinc quotas revoked Coordinated research on iron	\(\) J213 \(\) J217 \(\) J217 \(\) J217 \(\) J221 \(\) M237 \(\) J234 \(\) J234 \(\) J234 \(\) J234 \(\) J235 \(\) J235 \(\) J235 \(\) J235 \(\) J257 \(\) J257 \(\) J258 \(\) J257 \(\) J258 \(\) J273 \(\) J273 \(\) J273 \(\) J273 \(\) J275	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold saie Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade ag- reement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water Ultrasonic impulse instrument Soviet-Polish trade New Russian stalmine Russian report on Bokaro mill	IA I	J333 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J164 J203 J210 J216 J227 J227 J227 J227 J277 J290 J273 J275 J277 J290 J322 J365 J415 J415 J4464	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambias union declares dis- pute Chilean-Zambian copper meet- ing. A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airilit plans for Zambian copper Overburden removal at Min- dola Mt. Oppenheimer and Zam- bian copper Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus? Airilit trials for Zambian copper Yugoslavia to examine Zam- bian iron ore Anglo American's new gypsum nine New government mining re- search unit	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J221 J239 J241 J241 J257 J315 J317 J337 J336 J360 J367 J371 J381 J391 J405 J414 J427 J428
9 17 7 7 17 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry Jaeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish copper find Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta URUGUAY Steel plant for Uruguay Uruguayan marbie and granite Gold shipments from Uruguay Uruguayan import ban Uruguayan import ban USAA America's search for new	IA I	J48 J98 J296 J346 J367 J9 J233 J33 J130 J185 J269 J327 J389 J463 J483 J483 J483 J8 J113 J63 J391 J393	Pattern of future fuel supplies VLS. disposal plans MW Survey of Nevada silver Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator The outlook for 1966 Overall U.S. demand declines Worting coal handling costs MW Cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc Mwerlam Mining Co.'s Bawana mine U.S. loan for Chile World iron ore production Have of the work	\(\) \(\) \(213 \) \(\) \(213 \) \(\) \(221 \) \(\) \(\) \(221 \) \(\) \(\) \(223 \) \(\) \(\) \(233 \) \(\) \(234 \) \(\) \(\) \(235 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(\) \(225 \) \(\)	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mill Milling plant for U.S.S.R. Russian and for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basia Russian rade agreement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water Ultrasonic impulse instrument Soviet-Polish trade New Russian salt mine Russian report on Bokaro mill Soviet-Montecatini agreement Further Russian reports to	IA I	J333 J51 M15 J63 J82 J89 J97 J111 J131 J135 J136 J153 J164 J203 J210 J210 J210 J210 J210 J210 J210 J210	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambian union declares dis- pute Chilean-Zambian copper meet- ing A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airlift plans for Zambian copper Overburden removal at Min- dola Mr. Oppenheimer and Zam- bian copper Zambia's first year Zambia's first year Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus? Airlift trials for Zambian copper Yugoslavia to examine Zam- bian iron ore Anglo American's new gypsum nine New government mining re- search unit	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J2239 J241 J241 J256 J311 J317 J345 J360 J367 J371 J381 J391 J405 J414 J427 J428
9 17 17 17 17 17 17 17 17 17 17 17 17 17	Trinidad steel works TUNISIA Norwegian aid for Tunisian steel Increase in Mokta group production Big rises in Mokta group sales Yugoslav ore plant for Tunisian Tunisian lead and zinc production TURKEY Turkish tin imports Proposed aluminium industry laeger compressors for Turkey laeger compressors for Turkey Increase in Etibank chrome and copper outputs New Turkish boron industry A change of government Aluminium plant for Turkey Integrated steel plant Turkish bauxite reserves UGANDA New fertiliser plant for Uganda UPPER VOLTA Manganese venture in the Upper Volta Japanese interest in Upper Volta Japanese interest in Upper Volta URUGUAY Steel plant for Uruguay Uruguayan marble and granit Gold shipments from Uruguay Uruguayan import ban U.S.A. America's search for new supplies	IA I	J48 J98 J296 J346 J367 J9 J23 J33 J130 J185 J269 J463 J483 J483 J483 J483 J483	Pattern of future fuel supplies VLS. disposal plans MW Survey of Nevada silver Report on gypsum and salt in Virginia Bids for beryl ore conversion Expanding the Pima concentrator The outlook for 1966 Overall U.S. demand declines Worting coal handling costs MW Cutting coal handling costs More U.S. nickel and copper disposal Two views on zinc Mwerlam Mining Co.'s Bawana mine U.S. loan for Chile World iron ore production Have of the work	\(\) \(\) \(213 \) \(\) \(213 \) \(\) \(221 \) \(\) \(\) \(221 \) \(\) \(\) \(223 \) \(\) \(\) \(233 \) \(\) \(234 \) \(\) \(\) \(235 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(225 \) \(\) \(\) \(\) \(225 \) \(\)	ation U.S.S.R. Russian coal and steel production Japan seeks manganese ore from U.S.S.R. World mining production Gold find in Central Asia Mine development in Ukraine Expanding world steel capacity Siberian coal expansion Coal mine-cum-power station Methane for gas turbines Soviet-Indian trade agreement U.S.S.R. may aid Pakistan steel mil Milling plant for U.S.S.R. Russian aid for Guinean smelter Soviet gold sale Pattern of future fuel supplies New microbial technique Russian gemstones World iron ore production Incentives for Soviet industry Gold in the Urals Exploitation of the Ob. Basin Australian-Russian trade ag- reement Mining for oil Ukrainian quartz deposit Coal in the Soviet economy Wettability of water Ultrasonic impulse instrument Soviet-Polish trade New Russian salt mine Russian report on Bokaro mill Soviet-Montecatini agreement Further Russian exports to	IA I	J33 J51 M15 J63 J89 J97 J111 J131 J135 J136 J153 J164 J223 J216 J223 J227 J290 J307 J290 J307 J290 J307 J302 J365 J415 J450 J464	Zambia Anglo-Canadian survey for Zambian-Tanzanian rail link Conciliation talks resume in Zambia Bancroft's royalty payments discussed Zambia's half-year mineral valuation Zambias union declares dis- pute Chilean-Zambian copper meet- ing. A.E.I. winder at Mindola Independent enquiry for Zam- bian mines Chile-Zambia to consult on copper How great is the threat to Zambian copper? Commercial scale test for Torco plant Airilit plans for Zambian copper Overburden removal at Min- dola Mt. Oppenheimer and Zam- bian copper Zambia's first year Zambia's first year Zambia's rising mineral out- put Copper surplus? Airilit trials for Zambian copper Yugoslavia to examine Zam- bian iron ore Anglo American's new gypsum nine New government mining re- search unit	IA JIA JIA JIA JIA JIA JIA JIA JIA JIA J	J217 J221 J221 J221 J239 J241 J257 J256 J311 J317 J345 J360 J367 J371 J381 J391 J405 J414 J427 J428 J445 J445 J445

MW J125 MW J269 IA J327 SS

MW J5 IA J35 M M62

MD M85
p. July 30
M J95
M J95
M J95
IA J97
IA J111
IA J113
IA J133
IA J149
IA J167
IA J167
IA J167
IA J167
IA J167
IA J167
IA J203
IA J217
IA J219
IA J217
IA

N J458 IA J462 IA J463 CA IA J50

IA J63 IA J111 IA J133

MW J165 M J323

IA J7
IA J31
IA J31
IA J51
IA J83
IA J99
IA J99
IA J115
IA J136
IA J200
IA J202
IA J258
MW J269

Methods and Machines

AUTOMATION	W C	PRICE TION AND TO THE PRICE OF	
WarrenSpring on show MW J3	W. German cable order IA J187 Electronic conveyor control	EDUCATION AND TRAINING Demanding new methods E M3	Crawler rig M M145 Gryphon hydraulic rig M M293
Demanding new methods E M1	system for N.C.B IA J202	New course at Manchester	Grading copper ore at
Remote control equipment MW J27	Retractable unit M M223	University MM J139 Camborne forced to move MW J213	Bethlehem MD M315 Tynagh reaches production A M342
	Expanding the Pima	Kroll gives royalties to educe	Hammer unit for overburden
Coal flow by Elliot digital	concentrator MD M237 New belt feeder M M271	ation MW J268 Swedish mining bursaries MM J263	drilling M M389 The search for tin A M457
Towards the manless mine	New outlets for "Ulstron" M J271 Linkages for conveyors having	Melbourne University research grant IA J328	Wire line core system M M475
C.U.M.M. Exhibition, London A M34	ramp plates M J291	Australian Minerals reference	FILTERS AND THICKENERS Coal based filter aids IA J134
N.C.B. to modernise three	Rubber v. steel M J291 Remote control of conveyors M J306	book IA J343	Slime level in thickeners MD M243
collieries IA J113	Blake-Denison belt weighers M M301	B.O.M.A MW J460	Thickener design L M249 Thickening equipment for
Congress A M126	Remote control M J393 Penmaenmawr Pier conveyor	Education and training E M423	closed-water circuits in
Television in mines M M143	belt IA J413	ELECTRIC EQUIPMENT	coal preparation plants L M249 Trelleborg module system M M292
Automatic mill control M M223	Conveyor and elevator belting M J446 Conveyor extensions and	C.U.M.M. Exhibition, London A M55 Hydraulic range introduced M M73	Agitating slurries M M305
Automation of straight grate	retractions M J461	Cordless recorder M J78	Tin-tungsten plant in Aust- ralia MD M324
Remote control of mining		4th International Mining Congress A M126	Propeller agitator M M467
Remote control of conveyors M J306	CRUSHING AND GRINDING Note on the Parc Mine project MD M77	Cable reeler M J127 S.S.E.B. awards Longannet	FLOTATION Mitsui's new reduction pro-
	Trends in design of large	contracts IA J187	cess IA J35
ASSAY METHODS	grinding mills L M95	G.E.C. equipment for India IA J202 Trepanner warning alarm . M M219	Selective flotation of beach sand, monazite A M12
Rapid metal determination M J47 Note on Parc Mine project MD M77	Recovery from sinkhole dis-	Larger Units M M295	Note on Parc Mine project MD M77
on the spot analysis	Automatic mill control M M223 I	Non-destructive testing with high-voltage direct current L M331	Selective flotation of beach sand, sillimanite, zircon
Rapid field analysis M M145 Monitoring systems M M153	New blender M M227 Expanding the Pima concen-	Forder cable handling M J411	and rutile A M202 Expanding the Pima con-
	trator MD M23/	A hand searchlight IA J429 M J461	centrator MD M239
Spectrographic analysis M M221 Expanding the Pima concen-	phate rock grinding L M249	EXCAVATORS	Treating mica-bearing schist IA J239 Mineral separation by flotat-
Spectrographic determination MD M237	Multi-stage grinding and cy-	Within the N.C.B M J109	ion with derivatives of fatty
of low-grade tin ores 1. M249	Blake-type jaw crusher M J236	Trailing scavenger plough M J110 Harnischfeger shovel at	acids L M251 Fluorspar flotation at Glebe
Accuracy of fire assaying L M249 Mining for oil M J290	Explosive energy in liquid M J254	Timmins IA 3131	Mines A M277 Complex Berg Aukas ores M J373
Grading copper ore at Beth-	Fluorspar flotation at Globe Mines A M277	International Harvester trac- tor IA J135	Flotation of California mica
Detecting cassiterite in pan	Tin-tungsten plant in Aus- tralia MD M324	Adjustable unit M J290	California mica ore M J342
Accurate flow measurement M M465	Tynagh reaches production A M342	Elevating scraper M J305	Quartz flotation M J342
X-ray spectrometer M M469	Wet mill test results M M386 Rock breaking in S. Africa M M387	Adjustable ripper M M395 Tractor shovel M J425	Tynagh reaches production A M342 Wettability of water M J362
BLASTHOLE DRILLING	Research on power consump-	Largest mobile land machine IA J483	The flotability of 11 common non-magnetic minerals L M415
Observations on Swedish iron	tion of grinding L M415 Primary mill M J425	EXHIBITIONS AND	Action of xanthate M J425
ore mines	Autogeneous grinding M J479	CONFERENCES Warren Spring on show MW J3	Reorganisation at the Meg- gen mine MD M477
New auger model M M75 Design at downhole drills L M95	Attrition grinding M J479	Storage bunker and speed	The effect of variable residence
New thermal bit melts its way	DIESEL ENGINES	ramp Al J9 C.U.M.M. Exhibition opening A J25	time on flotation systems L M491
in rock L M95 Improved rock drill design L M95	English Electric diesels for		The slag fuming process A M114
Crawler rig M M145		Fourth Mining Congress MW J43	High temperature vertical
Australian iron ore develop- ments A M181	DREDGING Large new excavators in East	Ninth International Lead and Zinc study group Confer-	M M225
New heavy rock drill M M219	Germany IA J84	ence IA J51	GEOLOGY AND ORE DEPOSITS
Units of wide application M M299	Offshore tin IA J98 Flexible suction hose M J272	Demanding New Methods E M3 C.U.M.M. Exhibition, 1965 M M34	Underground explosions plan- ned M J6
AN-FO MD M309	Bangka I starts journey 1A J389	Eighth mining and metal-	British consortium formed . MW J43 Distribution of phosphorites MD M81
Ore breaking at an Arizona	DRILLING (GENERAL)	Fourth International mining	New iron ore project in
Orilling and blasting at Small-	Crawler rig M J6 Diamond drilling machine M M65	congress MW J61 U.N. world trade and dev-	Canada MD M83 Chambishi starts production MD M89
wood mine L M329 Rockbreaking in S. Africa M M387	New auger model M M75 A new technique for spacing	elopment conference N J74	A proposed ore control at Coronation mine L M91
Future mining techniques for	drill holes MW J75	1965 show of American Min- ing Congress MW J107	Trace copper and zinc at the
Malmberget A M424 Fluid power for rock drilling	New crawler drill M J78 A new type bit M J79	Second International con- ference on lead IA J133	Coronation overburden L M91 Evolutionary trends in ore
rig M M473	New boring tool M J79 4th International Mining	Leipzig autumn fair IA J135	deposition L M91 The throw of the Great Cross-
BLASTING AND EXPLOSIVES	Congress M M126	Rare-earths conference . IA J135 International iron and steel	course in the Camborne-
C.U.M.M. Exhibition, London A M34 Scatter barricades improve	Heavy rock unit M J127 Crawler rig M M145	congress IA J135 E.C.S.C. iron and steel con-	Redruth district L M91 Genesis of bedded phosphates L M91
gold mine efficiency M M62 Feed control M M71	Latest EBCO drill M M145	gress IA J135	Fourth International Mining
Smoothwall blasting at Climax L M247	Cable tool drill M J215	Fourth International Min- ing Congress AM126	Residual ore deposits in W.
Explosives atering L M247 Dynagex-vexplosive M J236	Bit and block combination . N J216 New heavy rock drill . M M219	Symposium on rock mech-	Virginia MD M155 Sulphide mineralisation at
Slurry bla: at Phalaborwa IA J275	Versatile trac drill M J235	anics and Strata Control on Mines MD M161	Mt. Isa L M169
AN-FO MD M309	A notable advance M J291	Metz International Trade Fair M 1166	Evander gas field L M169
Ore breaking at an Arizona open pit MD M319	Hammer unit for overburden	magnetohydrodynamic el-	Nchoncho bismuth prospect L M169 Reconnaissance in Namwala
Blasting in fractured rock L M329	Gryphon hydraulic rig M M293	in Salzburg M J166	concession area, Zambia L M169
Drilling and blasting of Small- wood mine L M329	Unit of wide application M M299 Great Boulder changes to	Field techniques for minerals	Structural control of uranium
Rock breaking in S. Africa M M387 Mining at American Zinc MD M403	AN-FO MD M309	Symposium on earthmoving	Bauxite deposits in Virginia
Frood-Stobie blasting record M J387	lehem MD M315		Geology of Salsigne gold
Biggest underground blast M M465	open pit MD M321	ference MW J289 International industrial con-	mine, France L M169 Resources of Pensiangan and
COAL PREPARATION Towards the manless mine A M4	Fluid power for drill rig M J323	ference MW J289	upper Kinabatangan area,
Coal-based filter aids IA J154	drill IA J328		Pisolitic limonite deposits in
Bevercotes-design for the future A M104 4th International Mining Con-	making L M329	Selenium-tellurium associa-	north-west Australia L M169 Australian iron ore develop-
gress A M126 Thickening equipment for	Tynagh reaches production A M342	Laterite deposits symposium IA J345	ments A M181
closed-water circuits in coal	Wire line core system M J363 Hughes raise drill for Cleve-	National industrial conference board N 1357	The small Rhodesian miner MD M229 Utilising nickeliferous later-
preparation plants L M249	land Cliffs IA J366	Mineral processing mach-	ites MD M233
Jaeger machines from Ohio	drilling M M389	Latin American conference	Mineral exploration in Clon-
for Turkey IA J33	Taper bit remover M J411 Future mining techniques for	on mineral processing	curry District L M245 Merensky Reef in Rustenburg
CONVEYORS Hydra power packs	Malmberget A M424		Mines L M245
Hydra power packs M J6 Remote control equipment M J27	Advance in carbide field M M471	Diamond drilling machine M M65	Geology of Salsigne gold mine, France L M245
New belt M J46 Largest single drive conveyor		New auger model M M75	
belt IA J153			

Stability of

Fluorspa Mines Investiga activiti The stra ture of torate Sterische Grading lehem Ore brez openp Orebodie Kalgo Mutually ations Tynagh I Tectonic Ultrasor New gec Ameri The mi Africa The mi South Mining a Bauxite Georg Stratigra Cultrasor The Grading Fluore In Malm Rock pl. Preparir for cl graph Structur extens Alber

Spiral co Spirals in Fluorsp mines Fibregla for ex Plant fo Tin-tun ralia Ore dre Austr H Fourth Cong Dust su The w prodd Use for Institut Ventila drive

Toward Chuqui incre Wages is Meyer Continued to the Continued Cont

Humat Leach Sulphu Modifi ritt (

Redesi Fourth Con New u

Stability of highway slopes L M247 The search for tin A M261, A M368,	LUBRICATION AND ANTI-CORROSION	Larger units M M295	British nuclear fuels for Swiss
A M448	Plasma-flame spraying unit M 179	Skip winder for Australia . M J342 Replacements for hoists . M J365	reactor IA J310 Anglo-Swedish nuclear co-
Fluorspar flotation at Glebe Mines A M277	Timber preservation facilities M J129 Fiji lubrication M J235	Skip winder for Australia IA J414	operation IA J415
Investigating earth's seismic	Urethane foam spraying M M295	Rope maintenance M M467	
activities M M297 The stratigraphy and struc-	Epoxy for N.C.B M J365	MINE COMMUNICATIONS	OFFSHORE MINING
ture of East Aden Protec-	Prevention and removal of	Pye closed circuit television IA J49	Australian offshore mineral
torate R M307 Sterische Graphite R M307	scale M J412	Towards the manless mine A M4 Bevercotes—design for the	search IA J7 British consortium formed MW J43
Grading copper ore at Beth-	MECHANICAL HANDLING	future A M104	British consortium formed . MW J43 First ocean mining research
lehem MD M315 Ore breaking at an Arizona	Demanding new methods E M3	Fourth International Mining Congress A M126	boat M M71
openpit MD M319	Towards the manless mine A M4 Low cost system M M67	Television in mining M M143	U.S. group for oceanic min-
Orebodies in Mt. Charlotte, Kalgoorlie L M327	Calculating discharge rate	Explosion proof units M M151 Keeping in touch E M179	eral exploration IA J81 Offshore phosphate in South
Mutually perpendicular line-	from bins L M93 Bevercotes—design for the	Trepanner warning alarm M M219	
ations in rocks L M327 Tynagh reaches production A M342	Tuture A M104	Automatic mill control M M223 Remote control of conveyors M J306	West Africa IA JIII Deep sea minerals IA JIII Norway grants offshore pros-
Tectonic map of the globe IA J344	Trailing scavenger plough . M J110 Joy-Hagglund shovel loader IA J113	Mine-bleep system M J362	pecting licences IA J155
Ultrasonic impulse instrument M J365 New geologic maps of North	G.E.C. Sherwen shearline	Miniature radio telephones M J412	Offshore mining in Malaya . IA J184
America IA J389	feeders IA J115 Fourth International Mining	MINERAL PROCESSING	Offshore mining for Malacca IA J203 B.P.'s North Sea gas find MW J211
The mineral resources of Africa R M399	Congress A M126	Selective flotation of beach	Go-ahead for offshore mining MW J213 N.C.B. completes North Sea
The mineral resources of	Wheeled hopper model M M153 Weighers—widespread orders M J183	sand monazite A M17	borehole programme IA J237
South-Central Africa R M399 Mining at American Zinc MD M401	New 30-ton bunker M J198	Potential for sonics and	B.P.'s second gas strike IA J255 Australian land and sea
Bauxite deposits of Springvale,	N.C.B. tub loading attach-	ultrasonics M M69 Spiral concentrator M M69	phosphate search MW J269
Georgia L M413 Stratigraphic position of sul-	ment M J215	Feed control M M71	N.C.B. proves undersea coal IA J273 Undersea mining techniques IA J369
phides in the Archean L M413	Allis-Chalmers elevating scraper M J216	Note on the Parc Mine pro- ject MD M77	Offshore mining committee IA J367
Future mining techniques for Malmberget A M424	Improved forklift truck by	New iron ore project in	Aluminaut—oceanographic exploration MW J409
Rock plasticity study IA J451	Matbro M J235 Caterpillar's new wheel dozer M J236	Canada MD M83 Chambishi starts production MD M89	B.P. launch new oil rig 1A J429
Preparing geological materials for chemical and spectro-	Coal trials M J272	Beneficiation of manganese	Malacca's offshore policy IA J452 Legislative needs MW J459
graphic analysis L M489 Structural analysis of three	Automatic coal unit M J272 130-ton cable reeler IA J273	ores and reduction of phosphorus L M95	North Sea gas IA J482
extension faults at Canmore,	Gravity can be expensive E M339	Trends in design of large	
Alberta L M489	Mining methods at U.S. zinc mine IA J369	grinding mills L M95 Uranium foam slurries M J95	OPENCAST MINING
GRAVITY METHODS	Five new rubber-tyred shovels M J411	New dust separators M J109	Demanding new methods E M3 World mining production A M12
Spiral concentration M M69 Spirals for export M J236	Bunker conveyors L M413 Rear dump truck for British	Recording free cyanide M J109 Process of Western Phosphates M J110	Low cost system M M67
Fluorspar flotation at Glebe	market M J446	Dehydroabietylamine acetate	New auger model M M75 New iron ore project in
mines	Remote controlled loader M J446 The H-100 payloader IA J463	on quartz and hematite M J110 Flow measurement of liquid	Canada MD M83
for export M M305	Portable belt feeders M M471	metal M M141	Chambishi starts production MD M89 Rip or drill and blast L M93
Plant for diamond recovery. MD M313 Tin-tungsten plant in Aust-	METALLURGY	Pima Mining Co L M171 Beneficiating refractory iron	4th International Mining
ralia MD M324	Tin substitution N J2	ores L M171	Congress A M126 Crawler rig M M145
Ore dressing developments in Australia L M331	Powder metallurgy and vac- uum melting M J27	Coal in water desalination IA J221	Wheeled hopper model M M153
HEALTH AND WELFARE	Experimental caustic leaching	Recovery from sinkhole dis- aster: West Driefontein A M188	Vegetation to stabilise mine dumps MD M157
Fourth International Mining	Cadmium recovery by ion	Selective flotation of beach	Operational experience in
Congress A M126 Dust suppression M J128	exchange L M93 Chloridisation of low-grade	sand, sillimanite, zircon and rutile A M202	Lamco L M169 Australian iron ore develop-
The working climate and	manganese ores L M95	New electronic analyser M M217	ments A M181
productivity MD M165 Use for coal M J305	Plasma techniques in extrac- tive metallurgy L M95	Automatic mill control M M223 New blender M M227	Large new hauler M M227 Rock structure and slope
Institute of Mining Medicine 1A J345	Electrolytic refinery L M95	Expanding the Pima concen-	stability L M247
Ventilating at Broken Hill drive MD M409	Process for Western Phosphates M J110	Slime level in thickeners MD M237	Gryphon hydraulic rig M M293
LABOUR	Bonding aluminium foil IA J114	Ore dressing of ilmenite L M251	Unit of wide application M M299 Great Boulder changes to
Towards the manless mine A M4	Cleaning scrap steel IA J115 Wet centrifugal collector MW J127	Electronic machine for separating mineral particles M J254	AN-FO MD M309
Chuquicamata seeks big wage increase IA J51	The slag fuming process A M114	First mineral processing con-	open pit MD M319
Wage structure problems MW J92	Updraught sintering L M171 Sintering at Cockle Creek L M171	Fluorspar flotation at Glebe	Open pit dewatering-Knob
Bevercotes—design for the future A M104	Mathematical model of lead	Mines A M277 Trelleborg module system M M292	Lake L M327 Tynagh reaches production A M342
U.S. steel—unsettled outlook MW J108	flotation circuit at Zinc Corporation L M171	Agitating slurries M M305	Hammer unit for overburden
South African job reservation report MW J123	Treatment of iron sands IA J221	Identification of mineral grains R M307 Plant for diamond recovery MD M313	drilling M M389 Adjustable ripper M M393
Working climate and pro-	New high temperature vertical furnaces M M225	Tin-tungsten plant in Aust-	
U.S. steel strike averted MW J181	Magnesium reduction of rutile L M249 Measuring pellet-bed tem-	ralia	PNEUMATICS AND HYDRAULICS
Conciliation talks resumed in Zambia IA J221	peratures L M249	oxidised semi-taconite L M331	
· · · · · · · · · · · · · · · · ·			Hydraulic range introduced M M73
Strike ballot at Chuquicamata IA J221	Using nickeliferous laterites MD M223	L.K.A.B. concentrator plant Beneficiation of Mesabi tacon-	Versatile new locomotive M M147
Strike ballot at Chuquicamata IA J221 New unrest among Bolivian	Using nickeliferous laterites MD M223 Sterisch: Graphite R M307 Evacuation of magnesium	L.K.A.B. concentrator plant Beneficiation of Mesabi taconites M J365	Versatile new locomotive M M147 Chamberlain's special motor M J216 Rail-road shunting loco-
Strike ballot at Chuquicamata New unrest among Bolivian miners IA J221 Zambian Union declares	Using nickeliferous laterites MD M223 Sterisch Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity	L.K.A.B. concentrator plant Beneficiation of Mesabi tacon- ites	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting loco- motive displayed M J305 Gryphon hydraulic rig M M293
Strike ballot at Chuquicamata New unrest among Bolivian miners IA J221 Zambian Union declares dispute IA J241 Strike for Chuquicamata IA J241	Using nickeliferous laterites MD M223 Sterisch: Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329	L.K.A.B. concentrator plant Beneficiation of Mesabitaconites	Versatile new locomotive M M 147 Chamberlain's special motor Rail-road shunting loco- motive displayed M J 306 Gryphon hydraulic rig M M 293 Fluid power for drill rig M J 323
Strike ballot at Chuquicamata IA J221 New unrest among Bolivian miners IA J221 Zambian Union declares dispute IA J241 Strike for Chuquiciamata . IA J241 Strike at Chiquicamata aver-	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites M J365 Tynagh reaches production Magnetic separators for mineral processing A M356 Wet mill test results M M386 Leach plant at Mansuia M M456	Versatile new locomotive M M 147 Chamberlain's special motor Rail-road shunting loco- motive displayed M M 293 Gryphon hydraulic rig M M 293 Fluid power for drill rig M J 323 Road-rail shunting loco- motive M M 386
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquiciamata Strike at Chiquiciamata aver- ted Independent enquiry for Zam-	Using nickeliferous laterites MD M223 Sterisch- Graphite R M307 Evacuation of magnesium production methods . L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in	L.K.A.B. concentrator plant IA J324 Beneficiation of Mesabitaconites M J365 Tynagh reaches production A M347 Magnetic separators for mineral processing A M356 Wet mill test results M M386 Leach plant at Mangula MD M405 Tailing dam construction . L M415	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Fluid power for drill rig M M293 Road-rail shunting locomotive M M1425 M M384 M M485 M M482
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata La J241 Strike at Chiquicamata averted Lindependent enquiry for Zambian mines La J258	Using nickeliferous laterites MD M223 Sterisch Graphite	L.K.A.B. concentrator plant IA J324 Beneficiation of Mesabitaconites M J365 Tynagh reaches production A M347 Magnetic separators for mineral processing A M356 Wet mill test results M M386 Leach plant at Mangula MD M405 Tailing dam construction L M415 Recovery of copper M J479 Accurate flow measurement M465	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Fluid power for drill rig M M293 Road-rail shunting locomotive M M368 Blasting not needed M M250 One-man vibrator M M379 Fluid power for rock drilling M J479
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata averted Lindependent enquiry for Zambian mines Lincreased pay for some South Africancoal miners Li J258 L	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan IA J328 Electro-chemical measurement of molten salt concentration M M391	L.K.A.B. concentrator plant IA J324 Beneficiation of Mesabitaconites M J365 Tynagh reaches production A M347 Magnetic separators for mineral processing A M356 Wet mill test results M M386 Leach plant at Mangula MD M405 Tailing dam construction L M415 Recovery of copper M J479 Accurate flow measurement M465 Propellor agitator M M467 Reorganisation at the Mesgen	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Fluid power for drill rig M M293 Road-rail shunting locomotive M M368 Blasting not needed M M250 One-man vibrator M M379 Fluid power for rock drilling M J479
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata La J241 Strike at Chiquicamata averted La J241 Strike at Chiquicamata averted Lindependent enquiry for Zambian mines Increased pay for some South Africancoal miners New Philippine wages board Conner mine Messed by	Using nickeliferous laterites MD M223 Sterisch-Graphite . R M307 Evacuation of magnesium production methods . L M329 Production of high-purity niobium oxide . L M329 Impact of tonnage oxygen on steelmaking . L M331 Gallium from bauxite in Japan	L.K.A.B. concentrator plant la J324 Beneficiation of Mesabitaconites	Versatile new locomotive M M 147 Chamberlain's special motor Rail-road shunting loco- motive displayed M J305 Gryphon hydraulic rig M M293 Fluid power for drill rig M J323 Road-rail shunting loco- motive Blasting not needed M J425 One-man vibrator M J479
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute	Using nickeliferous laterites MD M223 Sterisch-Graphite M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan Electro-chemical measurement of molten salt concentration Central Measab non-magnetic taconites L M413 Treating oxidised nickel co-	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites M J365 Tynagh reaches production Magnetic separators for mineral processing M M386 Wet mill test results M M386 Leach plant at Mangula MD M405 Tailing dam construction L M415 Recovery of copper M J479 Accurate flow measurement Propellor agitator M M467 Reorganisation at the Meggen Mine MD M477	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Fluid power for drill rig M M293 Road-rail shunting locomotive M M368 Blasting not needed M M250 One-man vibrator M M379 Fluid power for rock drilling M J479
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata averted La J241 Strike at Chiquicamata averted La J241 Strike of Chuquicamata La J242 Independent enquiry for Zambian mines La J258 Increased pay for some South Africancoal miners La J258 New Philippine wages board Copper mines closed by general strike MW J304 Chilean copper strike continues La J258 La J	Using nickeliferous laterites MD M223 Sterisch-Graphite M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M3310 Callium from bauxite in Japan IA J328 Electro-chemical measurement of molten salt concentration Central Measab non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating pro-	L.K.A.B. concentrator plant la J324 Beneficiation of Mesabitaconites M J365 Tynagh reaches production Magnetic separators for mineral processing A M367 Wet mill test results M M386 Leach plant at Manguia MD M405 Tailing dam construction L M415 Recovery of copper M J479 Accurate flow measurement Propellor agitator M M467 Reorganisation at the Meggen Mine MINERALOGY	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M J216 Gryphon hydraulic riig M M293 Fluid power for drill rig M M393 Road-rail shunting locomotive M M368 Blasting not needed M M425 One-man vibrator M M473 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—noo much or too little? N J22
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata aver- ted Strike at Chiquicamata aver- ted Strike of Chuquicamata Strike of Strike Strike of S	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M320 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan II A J328 Electro-chemical measurement of molten salt concentration Central Mesabi non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process	L.K.A.B. concentrator plant Beneficiation of Meash taconites Tynagh reaches production Magnetic separators for mineral processing Met mill test results Met Masses Leach plant at Mangula Leach plant at Mangula Leach plant at Mangula Tailing dam construction L. M415 Recovery of copper Moreore Moreore Moreore Moreore Minerator MINERALOGY On-the-spot analysis M M114 U.S.B.M.'s zinc research I A J324 M J479 MINERALOGY On-the-spot analysis M M M114 U.S.B.M.'s zinc research I A J220	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting loco- motive displayed M M293 Fluid power for drill rig M M293 Fluid power for drill rig M M323 Road-rail shunting loco- motive M M3425 One-man vibrator M M425 One-man vibrator M M479 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised M M J23
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata aver- ted Independent enquiry for Zam- bian mines Increased pay for some South Africancoal miners Increas	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan Ilectro-chemical measurement of molten salt concentration Central Mesabi non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process L M415 L M4	L.K.A.B. concentrator plant IA J324 Beneficiation of Measob traconites	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Gryphon hydraulic rig M M293 Fluid power for drill rig M M323 Road-rail shunting locomotive M M323 Road-rail shunting locomotive M M386 Blasting not needed M M425 One-man vibrator M M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N M22 N.C.B. capital nationalised M M J23 President Frei N M22 Road M M425 Road M M425 Road M M425 Road M M425 Road M M426 Road M M427 Road M M427 Road M M428 Road M M429 Road Road Road M M429 Road Road Road Road Road Road Road Road
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Lindependent enquiry for Zambian mines Lincreased pay for some South Africancoal miners Lincreased pay for some South Lincr	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Impact of tonnage oxygen on steelmaking L M331 Impact of molten salt concentration of molten salt concentration Central Mesabi non-magnetic taconites L M413 Impact of molten salt concentration L M415 Impact of molten salt concentration L M415 Impact of M415 Impa	L.K.A.B. concentrator plant IA J324 Beneficiation of Measob traconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting motor Rail-road shunting locomotive displayed Tryphon hydraulic rig Fluid power for drill rig M J305 Road-rail shunting locomotive M M323 Road-rail shunting locomotive Blasting not needed M J425 One-man vibrator Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N.C.B. capital nationalised N M J22 N.C.B. capital nationalised N M J23 President Frei N J42 Board of Trade to remove some export controls IA J51
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata averted Lagran Mw J251 Independent enquiry for Zambian mines Increased pay for some South Africancoal miners New Philippine wages board Copper mines closed by general strike Copper strike continues IA J328 Government intervention in Chilean copper strike Bolivian code Solivian code	Using nickeliferous laterites MD M223 Sterisch-Graphite MR M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide Impact of tonnage oxygen on steelmaking L M329 Impact of tonnage oxygen on steelmaking L M331 Callium from bauxite in Japan L M331 Electro-chemical measurement of molten salt concentration Central Measab non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M413 Treating oxidised nickel cobalt concentrates L M4415 Condensation of metal from vertical zinc retorts L M489 Hydrogen reduction of galena and sobalerite L M4491 L M489	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites M J365 Tynagh reaches production Magnetic separators for mineral processing A M367 Wet mill test results M M386 Leach plant at Mangula MD M405 Tailing dam construction L M415 Recovery of copper M J479 Accurate flow measurement Propellor agitator M M467 Reorganisation at the Meggen Mine MINERALOGY MNINERALOGY	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed. Gryphon hydraulic rig Gryphon hydraulic rig Gryphon hydraulic rig M J305 Gryphon hydraulic rig M J323 Fluid power for drill rig M J323 Road-rail shunting locomotive Blasting not needed M J425 One-man vibrator M J473 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N.C.B. capital nationalised. MW J23 President Frei N J42 Board of Trade to remove some export controls Chilean Senate seeks sixty days' grace.
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Union declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata averted Lagran Mw J251 Independent enquiry for Zambian mines Increased pay for some South Africancoal miners New Philippine wages board Copper mines closed by general strike Copper strike continues IA J328 Government intervention in Chilean copper strike Bolivian code N J382 Bolivian tin miners' strike Bolivian din miners' strike Miners' action reopens colliery Algerian mineworkers dem-	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Callium from bauxite in Japan L M331 Electro-chemical measurement of molten salt concentration Central Measai non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M413 Treating oxidised nickel cobalt concentrates L M415 Condensation of metal from vertical zinc retorts L M489 Hydrogen reduction of galena and sphalerite L M491 L M489	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Fluid power for drill rig M M293 Fluid power for drill rig M M293 Fluid power for drill rig M M293 Blasting not needed M M263 One-man vibrator M M425 One-man vibrator M M479 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised MW J23 President Frei N M22 N.C.B. capital nationalised MW J23 President Frei N M22 Chilean Senate seeks sixty days' grace IA J65 Japanesee—E.C.S.C. meetings
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata averted Lindependent enquiry for Zambian bian mines Lincreased pay for some South Africancoal miners Lincreased pay for some South Africancoal miners Lincreased pay for some South Africancoal miners Lincreased pay for some South African coal miners Lincreased pay for some South African Lincreased Lincreased pay for some South Lincreased p	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity nibbium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan Electro-chemical measurement of molten salt concentration Central Measab non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process L M415 New chromium plating process L M415 Producing beryllium oxide L M489 Producing beryllium oxide L M489 Raw material preparation for blast furnaces L M491 Electron beam melting of	L.K.A.B. concentrator plant IA J324 Beneficiation of Measob traconites M J365 Tynagh reaches production Magnetic separators for mineral processing M M366 Wet mill test results M M386 Leach plant at Mangula M M479 Accurate flow measurement M M465 Propellor agitator M M467 Reorganisation at the Meggen M M479 MINERALOGY On-the-spot analysis M M114 U.S.B.M.'s zinc research IA J220 Selective flotation of beach sand minerals A M202 Identification of mineral grains Electron spectrometer M M396 Andalusite, kyanite, sillimanite R M399	Versatile new locomotive M M147 Chamberlain's special motor Rail-road shunting locomotive displayed M M293 Gryphon hydraulic rig M M293 Fluid power for drill rig M M323 Road-rail shunting locomotive M M368 Blasting not needed M M425 One-man vibrator M M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised M M J23 President Frei N M22 Road Trade to remove some export controls Chilean Senate seeks sixty days' grace IA J65 Japanese—E.C.S.C. meetings Vietnam as a market factor N J73 Coinage bill navairs ILS
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Lindependent enquiry for Zambian mines Lindependent enquiry for Zambian mines Lincreased pay for some South Africancoal miners Lincreased pay for some South Africancoal miners Lincreased pay for some South Africancoal miners Lincreased pay for some South Lincreased	Using nickeliferous laterites MD M223 Sterisch- Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Impact of tonnage oxygen on steelmaking L M331 Impact of molten salt concentration of molten salt concentration Central Mesabi non-magnetic taconites L M413 Impact of molten salt concentration L M415 Impact of molten salt concentration L M415 Impact of molten salt one of the manual manu	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting motor Rail-road shunting motor Orive displayed M J216 Gryphon hydraulic rig Fluid power for drill rig Road-rail shunting locomotive M M293 Road-rail shunting locomotive M M293 Road-rail shunting locomotive Blasting not needed M J425 One-man vibrator M J475 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised MW J23 President Frei N J42 Board of Trade to remove some export controls Chilean Senate seeks sixty days' grace IA J65 Japanese—E.C.S.C. meetings Vietnam as a market factor N J73 Coinage bill awaits U.S. President's signature MW J75
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Linicased pay for some South Africancoal miners New Philippine wages board Copper mines closed by general strike Chilean copper strike continues Copper mines closed Solivian tin miners' strike Solivian code Bolivian tin miners' strike Solivian code Bolivian tin miners' strike Linicased Solivian tin miners' strike Linicased Lini	Using nickeliferous laterites MD M223 Sterisch-Graphite MP M23 Sterisch-Graphite MP M23 Sterisch-Graphite MP M307 Evacuation of magnesium production methods L M329 Production of high-purity inobium oxide M310 M329 Impact of tonnage oxygen on steelmaking L M331 Gallium from bauxite in Japan Islectro-chemical measurement of molten salt concentration M M391 Central Mesabi non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process Condensation of metal from vertical zinc retorts Producing beryllium oxide M489 H4491 M489 H4491 L M491 L M	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites M J365 Tynagh reaches production Magnetic separators for mineral processing Wet mill test results M M386 Leach plant at Mangula M M386 Leach plant at Mangula M M455 Recovery of copper M M479 Accurate flow measurement M M465 Propellor agitator M M465 Propellor agitator M M467 Reorganisation at the Meggen M M477 MINERALOGY M M114 U.S.B.M.'s zinc research M M114 U.S.B.M.'s zinc research M M114 U.S.B.M.'s zinc research M M116 Leach internal production of mineral grains M M116 Leach internal production of mineral grains M M386 Andalusite, kyanite, sillimanite M M388 X-ray spectrometer M M468 M	Versatile new locomotive Chamber lain's special motor Rail-road shunting locomotive Rail-road shunting motor Rail-road shunting motor Rail-road shunting motor Rail-road shunting locomotive Rail-road motor Rail
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M310 Gallium from bauxite in Japan Impact of tonnage oxygen on the steel of the st	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed. M J216 Grybhon hydraulic riig Fluid power for drill rig M J305 Grybhon hydraulic riig M M M293 Fluid power for drill rig M M M293 Fluid power for drill rig M M M386 Blasting not needed M M 425 One-man vibrator M M M473 Fluid power for rock drilling rig M M M473 Fluid power for rock drilling rig M M M473 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C. B. capital nationalised M W J23 President Frei N J42 Board of Trade to remove some export controls Chilean Senate seeks sixty days' grace LC.S.C. meetings JA J65 Japanese—E.C.S.C. meetings JA J65 Japanese—E.C.S.C. meetings JA J65 Vietnam as a market factor Coinage bill awaits U.S. President's signature W J73 Norling M M121 Chile N J91 New look for British aid M W J92
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Linicased pay for some South Africancoal miners New Philippine wages board Copper mines closed by general strike Chilean copper strike continues Copper mines closed Solivian tin miners' strike Solivian code Bolivian tin miners' strike Solivian code Bolivian tin miners' strike Linicased Solivian tin miners' strike Linicased Lini	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M331 Callium from bauxite in Japan L M332 Electro-chemical measurement of molten salt concentration Central Mesabi non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process L M416 Condensation of metal from vertical zinc retorts L M489 Hydrogen reduction of galena and sphalerite L M491 Electron beam melting of yttrium L M491 Production of acid-ferric sulphate solutions L M491 C.U.M.M. Exhibition, London A M43	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed Gryphon hydraulic riig Fluid power for drill rig M J305 Gryphon hydraulic riig M M M293 Fluid power for drill rig M M M293 Fluid power for drill rig M M M386 Blasting not needed M 1425 One-man vibrator M M 474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C. B. capital nationalised M W J33 President Frei N J44 Board of Trade to remove some export controls Chilean Senate seeks sixty days' grace Japanese—E.C.S.C. meetings IA J65 Japanese—E.C.S. C. meetings Vietnam as a market factor Coinage bill awaits U.S. President's signature W J33 N J42 Singapore breaks from Malay- sian Federation N J91 New look for British aid MW J92 Singapore breaks from Malay- sian Federation N J107
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike MW J251 Independent enquiry for Zam- bian mines IA J258	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide Impact of tonnage oxygen on steelmaking L M329 Impact of tonnage oxygen on steelmaking L M331 Callium from bauxite in Japan IA J328 Electro-chemical measurement of molten salt concentration Central Mesabi non-magnetic taconites L M413 Treating oxidised nickel cobalt concentrates L M415 New chromium plating process L M415 Condensation of metal from vertical zinc retorts L M489 Hydrogen reduction of galena and sphalerite L M491 Electron beam melting of yttrium L M491 Electron beam melting of yttrium conduction of acid-ferric sulphate solutions L M491 C.U.M.M. Exhibition, London The sinking and equipping of shaft at Doorfontein L M91	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed. Grybhon hydraulic riig Fluid power for drill rig M J305 Grybhon hydraulic riig M M293 Fluid power for drill rig M M293 Fluid power for drill rig M M386 Blasting not needed M 1425 One-man vibrator M M473 Fluid power for rock drilling rig MD M473 Shock resistant motors M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C. B. capital nationalised M W J23 President Frei N J42 Soard of Trade to remove some export controls Chilean Senate seeks sixty days' grace LC.S.C. meetings IA J65 Japanese—E.C.S.C. meetings IA J65 Japanese—E.C.S.C. meetings Vietnam as a market factor Coinage bill awaits U.S. President's signature W J73 World mining production A M12 Chile N J91 New look for British aid MW J92 Singapore breaks from Malay- sian Federation N J107 India's fourth plan Chile copper nationalisation
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Linicamata Linicamat	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods L M329 Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M310 Impact of tonnage oxygen on steelmaking L M310 Impact of molten salt concentration L M311 Impagn L M311 Impagn L M311 Impagn L M312 Impagn L M313 Impagn L M313 Impagn L M314 Impagn L M315 Impagn L M3	L.K.A.B. concentrator plant IA J324 Beneficiation of Measob traconites	Versatile new locomotive Chamber lain's special motor Rail-road shunting motor Rail-road shuntin
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike MW J251 Independent enquiry for Zambian Independ	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M321 Impact of tonnage oxygen on steelmaking L M331 Impagn L M431 Impagn L M431 Impagn L M431 Impagn L M441 Impagn L M4	L.K.A.B. concentrator plant IA J324 Beneficiation of Measob traconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed Gryphon hydraulic rig Fluid power for drill rig Noad-rail shunting locomotive M J305 Gryphon hydraulic rig Fluid power for drill rig M J305 M J305 M J305 M J305 M J479 Fluid power for rock drilling rig M M J425 Noe-man vibrator Fluid power for rock drilling rig M M J479 Fluid power for rock drilling rig M M J479 Fluid power for rock drilling rig M M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised M W J23 President Frei Board of Trade to remove some export controls Chilean Senate seeks sixtly days' grace LC.S.C. meetings Japanese—E.C.S.C. meetings Japa
Strike ballot at Chuquicamata New unrest among Bolivian miners Zambian Linion declares dispute Strike for Chuquicamata Strike for Chuquicamata Strike for Chuquicamata Strike at Chiquicamata Strike at Chiquicamata Strike for Chuquicamata Strike Strike for Chuquicamata Strike Strike for Chuquicamata Strike Strike for Chuquicamata Strike Subritaria Strike Strike for Chuquicamata Strike Subritaria Strike Strike for Chuquicamata Strike Subritaria Subritar	Using nickeliferous laterites MD M223 Sterisch-Graphite R M307 Evacuation of magnesium production methods Production of high-purity niobium oxide L M329 Impact of tonnage oxygen on steelmaking L M321 Impact of tonnage oxygen on steelmaking L M331 Impagn L M431 Impagn L M431 Impagn L M431 Impagn L M441 Impagn L M4	L.K.A.B. concentrator plant IA J324 Beneficiation of Meash taconites	Versatile new locomotive Chamberlain's special motor Rail-road shunting locomotive displayed Gryphon hydraulic rig Fluid power for drill rig Sada-rail shunting locomotive M J305 Gryphon hydraulic rig Fluid power for drill rig M J333 M J323 M J323 M M323 M M326 M M327 M M474 POLITICS AND ECONOMICS Silver—too much or too little? N J22 N.C.B. capital nationalised N M J23 President Frei Board of Trade to remove some export controls Chilean Senate seeks sixtly days' grace Japanese—E.C.S.C. meetings Japanese—E.

M315 M342

M389 M457 M475 RS A J134 D M243 M249

M249 M292 M305 M324 M467

A J35 A M12 D M77

M202 M239 A J239

M251 M277 M J373 M J342 M J342 M J342 M J362

M415 M J425

M491 M114 M J166 M225 OSITS M J6 W J43 D M81

D M83 D M89 L M91 L M91 L M91

L M91 L M91 A M126

M155 L M169 L M169 L M169 L M169 L M169

L M169 L M169 L M169 L M169 L M169 L M169 L M169 L M181 D M229

M233 L M245 L M245 L M245 L M245 L M245 L M-4/ L M-4/

Before the next time E M103	Mined land reclamation L M247	SHAFT SINKING	Foden six-wheeled tractor IA J277
Ghana's financial problems N J161	Concrete from mine waste IA J464	Shaft sinking in Zambia . M J29	Mercer-Cobra car at Santiago IA 1295
In search of monetary reform MW J179	RESEARCH	Progress at Kinross A M210	Road-rail shunting locomotive M 1305
The National Plan MW J211	De-ionising laboratory water M J28	Large-hole coring ring cutter M M464	Trelleborg module system M M292
Last lap for the copper bill . MW J233 Incentives for Soviet industry N J265	A new use for mine dump	STOCKPILES	Belt weighers M M301 How great is the threat to
A change in government MW J269	material IA J35	America's search for new	Zambian copper N J317
Bolivian mining code IA J277	New silver source studied IA J49	supplies MW J3 U.S. stockpiles N J58	Unit-trains taking over M J323
Brazilian mining policy IA J277	New silver source studied IA J49 First ocean mining research	U.S. stockpiles N J58 Vietnam as a market factor N J73	Load lugger at Scottish Show M J342
Bolivian liberalisation N J286	boat M M71	U.S. metal needs MW J93	Airlift plans for Zambian
Aid is not money alone E M259	High-purity bismuth crystals IA J65	More stockpile zinc? N J105	Joint effort for pellets MW J360
How great is the threat to Zambian copper? N J317	Measurement of stresses in	Stockpile disposals MW J165	Grangesburg ore-oil carrier IA 1366
The national fuel policy and	rock M J95 The slag fuming process A M114	U.S. stockpile disposals: the	Road-rail shunting locomotive M M386
coal MW J319	The slag fuming process A M114 Cleaning scrap steel IA J115	bogey of nuclear objectives MW J197 U.S. molybdenum releases	Remote control of conveyors M M393
Rhodesia-independence	4th International Mining	proposed MW J197	Krupp in Angola IA J390
declared MW J339 Aluminium and the anti-trust	Congress A M126	Japanese government's gold	Aqaba port extension IA J413 Israeli railway extension IA J428
laws IA J370	Bonding aluminium foil IA J114	release IA J221	Theiss awarded big rail
Gravity can be expensive E M339	Benefits from rock mechanics research MD M161	Bids for beryl ore conversion IA J221 The outlook for 1966 MW J233	contract IA J485
Tynagh reaches production A M353	New microbial technique . M J216	The outlook for 1966 MW J233 U.S. stockpile and pricing	Trelleborg's role at Lulea IA J485
Embargoes on Rhodesian	British steel research IA J239	policies N J358	Reorganisation at Meggen MD M477
minerals N J421	High protein food from coal IA J258	U.S. stockpile objectives and	TRANSPORTATION
Aiding the growth of develop- ing countries N J441	Measurement of molten salt	surpluses MW J384	(UNDERGROUND)
A year of international crises N J473	concentration M J305	STOPING	Manrider and general purpose
Funds for Chilean copper	Investigating earth's seismic activities M M297	Towards the manless mine A M4	vehicle M J27
development IA J464	The slow flow of fluids at bends	Scatter barricades improve	Wheeled hopper unit M J47
Bolivian state of siege ends IA J485	and junctions M M299	gold mine efficiency M M62	World mining production A M12
POWER PLANTS	Electron spectrometer M M365	Opening new reserves at Jagersfontein MD M85	Observations on Swedish iron
Rumania N J106	Wet separation of oxidised semi-taconites M J412	Bevercotes—design for the	ore mines A M24 C.U.M.M. Exhibition, London A M43
Coal-cum-power station IA J111	Natural gas research station IA J412	future A M104	Monorail system M M73
Methane for gas turbines IA J131	Flux aids spectrographic	Retractable units M M223	Opening new reserves at
Applications in desalination	analysis IA J452	Archback stoping L M329 Gravity can be expensive E M339	Jagersfontein MD M85
and power generation methods MW J165	Free World nickel at peak MW J478	Mining at American Zinc MD M401	Japanese steel industry seeks
The pattern of future fuel	ROCK MECHANICS	Future mining techniques for	additional ore ships IA J65 Traction batteries M J95
supplies N J209	A non-linear approach to the	Malmberget A M424	Versatile new locomotive M M147
Japan's fuel pattern MW J251	problem of fracture zones M M93 Measurement of stresses in	Biggest underground blast M M465	New manrider M M149
South African mines power consumption IA J345	rock M J95	Controlling roof loads M M475 Reorganisation at the Meggen	Wheeled hopper model M M153
More power for Yugoslavia IA J391	Benefits from rock mechanics	Mine MD M477	Canadian underground mine
	research MD M161	SURVEYING	B.E.V. battery locos M J271
PROSPECTING	4th International Mining	Search for Saudi Arabian	New 30-ton bunker M M299
Cordless recorder M J78 Diamond drilling machine M M65	Review of research on rock	minerals IA J343	Gravity can be expensive E M339
Some guides to mineral ex-	mechanics L M169	Platform for inserting survey	Mining at American Zinc MD M401
ploration L M91	Centrifuge design for simu-	plugs IA J427	An Anglo-Dutch gas pipeline? IA J481
B.R.G.M.'s successful explor-	lated gravitational force	TAXATION AND TARIFFS	Future mining techniques for Malmberget A M424
ation programme IA J114	fields L M171	Brighter horizons for Mexi-	Manifolder A Mass
Photographic subterranean cavities IA J154	Rock structure and slope	can mines N J1	UNDERGROUND DEVELOPMENT
On the spot analysis M M141	stability L M247	Corporation tax attacked . MF J11 U.S. nickel tariffs suspended IA J51	Trials for tunnelling machine M J44
Rapid field analysis M M145	Stresses from undercutting at	U.S. Senate amendments on	Observations on Swedish iron
Spectrographic analysis M M221	climax L M413	aluminium tariffs IA J115	ore mines A M24
New conception in vehicles M M225	Blasting not needed M J425	Spanish duty on zinc imports IA J136	C.U.M.M. Exhibition, London A M34
Mineral exploration of Du- gald, Cloncurry L M245	RUBBER AND PLASTICS	N.B.H. plans to emigrate MW J179	Sinking of shaft at Doorn- fontein L M91
Electrical resistivity depth-	Trelleborg introduces module	Export measures in Indonesia IA J221 Bancroft's royalty payments	Progress at Kinross A M210
probe surveys L M245	Plastic bonding rock fractures M J62	discussed IA J221	New lease of life M M301
The search for tin A M261	Plastic tanks M J128	Aluminium smelters split on	Mining at American Zinc MD M401
Grading copper ore at Beth-	Urethane foam spraying M J182	tariffs MW J267	New machines in roadway drivages L M489
lehem MD M315 Thermoluminescence of rocks	Flexible suction hose M J272	Italian import duties cut IA J277	drivages L M489
as prospecting tool L M327	Rubber v. steel M J291 Trelleborg module system M M293	Lead-zinc quotas revoked . N J301 Second thoughts on aluminium	UNDERGROUND SUPPORTS
Free World geophysical ex-	Trelleborg module system M M293 The slow flow of fluids at	pricing MW J319	C.U.M.M. Exhibition, London A M41
penditures L M327	bends and junctions M M299	Quality control on Indian	Scatter barricades improve
Atomic silver-detecting device M J323 Hunting geology in Saudi	Fibreglass, rubber-lined spirals	exports IA J328	gold mine efficiency M M62
Arabia IA J325	for export M M305	B.O.M.A	Plastic bonding rick fractures M 162 Within the N.C.B M 169
Saudi Arabian minerals IA J343	Wet mill test results M M386		Within the N.C.B M J@ Benefits from rock mechanics
Mapping Australia . IA 1344	Redesigned cap lamp M J46	TRANSPORTATION (GENERAL) New vehicle design M J28	research MD M161
Seismic equipment M J363 The search for tin A M368	C.U.M.M. exhibition, London A M51	Iron ore terminals for S. Wales MW J59	Recovery from sinkhole dis-
Mining at American Zinc . MD M401	Use of television M J78	Tandem-powdered coal hauler M J62	aster—W. Driefontein A M188 Treating timber
Aluminaut—oceanographic	Traction batteries M J95	A factor in seaborne trade MW J77	Steel arches at Manitou-
exploration MW J409	Fewer accidents in N.C.B.	Observations on Swedish iron ore mines A M24	Barvue mines L M247
The search for tin A M453	New underground model M M143	Opencast equipment M J95	Face-side support arrangement M J236
PUMPING AND DRAINAGE	Television in mining M M143	Enlarging Chilean ore port IA J97	Home-grown pit-props M J306 Controlling heavy roof loads M J342
Hungarian pit waste plants in	Working climate and pro-	A spur for the rail link-	Controlling heavy roof loads Stresses from undercutting at
U.K IA J34	ductivity MD M165 Urethane foam spraying M J182	Zambia MW J123 Record iron ore load IA J133	Climax L M413
Borehole units M J47 Constant priming units M J62	Use of rigid polyurethane foam L M169		Controlling roof loads M M475
New snore unit for face	Design of safe apparatus in	New vehicle retarder M M149	
drainage M J78	coal mines L M171	Mechanised manrider M M149	VENTILATION. DUST CONTROL
New range M J96	Life saving aid M J182	Wheeled hopper model M M153	New air stop
Centrifugal bore hole units . M M151	Release failure detector M J198 Wet dust collector M J215	Large unit Haulpak M J182 Tollbridge trailers M J183	New air stop M JE C.U.M.M. Exhibition, London A M5
S.P.P. pumps for Nigeria M J254 Milk-of-lime plant using bulk	Trepanner warning alarm M M219	New British ore port IA J199	Dust suppression M J12
lime A M284	Safety-in-mines instrumen-	L.K.A.B.'s iron ore port at	Use of rigid polyurethene
Open-pit dewatering, Knob	tation IA J221	Narvik IA J199	foam L M107
Lake I M327	Dust suppression in coal mines M M221	Anglo-Canadian survey for	Wet dust collector M J215
Split casing units for Nigeria M M395	Holding cars in cages M M225 New safety hats M J245	Zambia-Tanzania rail link IA J217 Australian iron ore develop-	Positive displacement air- blowers M J215
Hardened gland tip M J447 Automatic submersible pump M J479	Dust suppression coal plough M J291	ments A M181	Dust suppression in coal mines M M22
	Urethane foam spraying M M295	New conception in vehicles M M225	Dust suppression coal plough M J2
RECLAMATION	Pakistani safety institute . IA J328	Large new hauler M M227	Urethane foam spraying M M29
A new use for mine dump material	Sinkhole reports IA J427 Rod and probe M J447	Studies of flow characteristics of mineral slurries L M251	Ventilating deep mines in N. Ontario L M37
Vegetation to stabilise mine	Rod and probe M J447 50 year old mine fire IA J451	Latest 3 cu.yd. dumper M J235	Ventilating Broken Hill drive MD M48
dumps MD M157	Acid mine waters IA J464		Complementary blower unit M J461

Mining Journal Quarterly Review of South African Gold Shares

A survey and statistical summary of the South African Gold Mines Brought up to date and reissued every three months

Annual Air Mail Subscription £6-10-0. Write: The Mining Journal, Ltd., 15 Wilson St., London, E.C.2.

A.B. Meta Aberfoyle Accles and A.C.E. Ma Acieries R eich-Du

Aceros An Aceros Na A.D.E.L.A Aeckerle, M Aerofall M Aero Servi African Es cal Indu Afrikande Agitair

Agitair Alcan Indi Algoma Si Allis-Chal M J216 MM J3 M J425 Alloys Res Alloys Res Alloys Res Aluminio-Aluminio-Aluminiu (ALCO FN J2C MM J2 Aluminiur

Aluminium Aluminium IA J149 Alwinsal F American Amalgama Nigeria American American Statistic American American American

American IA J3 IA J9 M

American Corp. American Corp. American fining C American-vestmen

American Smeltin M MI American Ametalco Anaconda F

Anderson Andes Co Anglo Am Sup

N Anglo An Trust L Anglo An Anglo Ro

Anglo-Tra Ltd. Anglo Tra vestmer Oct

Companies and other Public Bodies

M J305 I M292 I M301	A 1	Ango
N J317 M J323 M J342	R Metal Products MM 1248	Angu
M J342 W J360 W J361 A J366 I M386 I M393	Aberfoyle Holdings FN J54 MF J455 Accles and Pollock Ltd IA J239 A.C.E. Machinery Ltd M M59 Accieries Reunies de Burbach- eich-Dudelange (ARBED) IA J49, IA J482	Ardi Aren Argo Asbe
A J390 A J413 IA J428	Aceros Nacionales S.A IA J84 Aceros Nacionales S.A IA J893	Ash
IA J485 IA J485 D M477	Aeckerle, Hugo & Co. M M147, M J305, M M386 Aerofall Mills Ltd	Asso tri
M J27 M J47 A M12	Agitair M J323, A M349 Alcan Industries Ltd MM J379 Algoma Steel Corp. IA J131, IA J239	Asso tu Asso of
A M24 A M43 M M73	Allis-Chalmers Mfg. Co IA J202, M J216, MD M237, M J291, MM J333, A M349, M M395, M J425, M J447, IA J451, M J479 Alloys Research & Mfg. Co. M J27 Alpine Montan IA J168, IA J309 Altos Hornos de Vizcaya . IA J464	Asso Co Atla
ID M85 IA J65 M J95	ALUCAM IA J389	Atla
M M147 M M149 M M153	Aluminio del Caroni S.A IA J82 Aluminio de Minas Gerais IA J462 Aluminium Atlantic Co IA J389 Aluminium Co. of America (ALCOA)	Aus Aus Aus
L M169 M J271 M M299 E M339	(ALCOA) IA J82, IA J135, MW J195, FN J207, MW J267, IA J276, MM J283, IA J309, N J337, N J358, FN J404 Aluminium de Grèce IA J133,	Aus
D M401 IA J481 A M424	IA J149, IA J369 Aluminium Development Co. IA J369 Aluminium Ltd. IA J115, FN J119, IA J149, IA J153, FN J404, IA J413	Aus M Aut
PMENT M J44	Alwinsal Potash of Canada MW J304 American Air Filter Co. MJ127 Amalgamated Tin Mines of Nigeria MF J119, MF J280	Ave Ave
A M24 A M34 L M91 A M210	American Brattice Cloth Corp. M J63	L
M M301 D M401	Statistics R J71 American Can Co N J122 American Cyanamid Co	Baff Bair Balo
DRTS A M41		Balt Ban Ban
M M62 M J62 M J69	MW J5, R J39 American Metal Climax (Amax) M J27, IA J35, MM J55, MM J72, IA J83, IA J98, IA J99, MF J118, IA J167, A M183, MM J283, MF J298, MW J322, IA J324, MM J356, FN J378, MM J419, MW J443, MM J456, MW J477 American Mining Co 1 J255	Bar Bar Bas Bat
ID M161	American Mining Congress . N J22, IA J327	Batt
A M188 M M221	American Mining & Dredging Corp IA J64 American Potash & Chemical	Bay
L M247 M J236 M J306 M J342	Corp. IA J327 American Smelting & Re- fining Co. N J2, IA J153, IA J294, MD M319, IA J429, MW J445	Bed Bell Ber
L M413 M M475		Ber
ONTROL ON	American Journ Airican Investment Company MF J119, MF J297 American Zinc, Lead and Smelting Co. MM J158, MF J171, MF J262, IA J276, MF J279, MF J320, IA J369, FN J378, MD M401 Oh 1456 MF 1486	Beti
M J62 A M51 M J128	American Zinc Institute N J105	Bill Birt Bisi
M J215 M J215 M M221	Ametalco Ltd	Bla Bla Blir Bly
M M221 M J291 M M295 L M327	Anderson Boyes & Co. Ltd. A M107 Andes Copper Mining Co IA J315 Anglo American Corp. of S.A. M 129 MM 158 IA IR1	Bos
L M327 MD M409 M J461	Supps. July 30 and Oct. 29, N 190, 1A J130, 1A J154, MF J206, 1A J237, FN J245, 1A J257, 1A J327, 1A J345, MF J347, 1A J369, MF J371, MM J379, 1A J428, MF J455, MM J370, MM J456, MF J458	Bos Bol Bol
	MM J456, MF J468 Anglo American Investment Trust Ltd. FN J228, MF J244 Anglo American Molybdenite IA J131	Boi Boi
	Anglo Rouyn Mines Ltd	Bor
	Anglo-Transvaal Collieries Ltd. Supp. July 30, MF J371 Anglo Transvaal Cons. In- vestment Co. Ltd. Supps. July 30 and Oct. 29, MF J140, MF J418, MF J432, ME J440, MF J455	Bro
	1	

A J277 A J295 M J305 I M292 I M301 N J317 M J323 M J342 W J360 I M386 I M386 I M386 I M393 A J390 A J390 A J413

inpanies and of	mer Public Bodie
gola Diamond Co MF J138 gus, George & Co. Ltd	Bray Construction Equipment Ltd MM J403
M J272, MM J300 ex Safety Products M J254 plied Power Industries Inc. M M59	Britec Ltd
dlethan Tin N.L FN J207, MD M324, IA J367 emco Products Ltd. IA J65	ment of Science N J209 British Belting and Asbestos
	British Copper Refineries Ltd. IA J258 British Insulated Callender's
N J162, IA J237, MF J373, FN J419	Cables Ltd. IA J295, MM J314 British Iron and Steel Feder- ation MW J59, MM J488
hmore Benson Pease & Co. Ltd IA J429 hworth, Ross & Co. Ltd	ation MW J59, MM J488 British Iron and Steel Re- search Assoc IA J239 British Jeffrey-Diamond Ltd. M M35
M J183, M M301 sociated Electrical Indus-	British Metal Corp. MW J303, A M353
ries Ltd M J77, M M43, M M55, IA J154, A M107, M J182, M M295, IA J327,	British Newfoundland Corp. 1A J276 British Non-Ferrous Metals Assoc MW J24, M J365
sociated Lead Manufac- turers Ltd	British Overseas Mining Assoc. MW J460, ME J470, MM J471 British Oxygen Co. Ltd., The
sociated Manganese Mines of S.A. Ltd MF J263 sociated Ore and Metal	MM J72, IA J414 British Petroleum Co. MW J211, IA J255, MW J424, IA J429, IA J482
Corp MF J263, MF J467 las Cons. Mining and De-	British Ropes Ltd M M45,
las Copco. AB MM J88. M M43.	British Standards Institution M M65, M J445
M J127, M M219, MM J263, MM J314, M J446, MM J488 astin Hopkinson & Co. Ltd. M M43	British Tin Investment Corp. MM 172 British Vacuum Cleaner & Eng. Co M M403
astral Exploration Pty. Ltd. IA J273, IA J481	Broken Hill Assoc. Smelters
estralian Aluminium Co. Ltd. IA J114, MW J423 estralian Oil & Gas Corp.	Ltd. IA J99, IA J393 Broken Hill Pty. Co. Ltd. IA J111, MF J206, A M180, IA J259, IA J273, MW J361, N J230, MF J373
Ltd IA J481	Broken Hill South Ltd IA J199. IA J131. IA J199.
Mining & Metallurgy MD M409 atomatic Telephone & Elec- tric Co. Ltd M M43 voca Copper Mines IA J413	Brown, David, Corp IA J275 Brown, John & Co. Ltd MW J107
veling Barford Ltd.	Brunswick Mining & Smelting Corp. IA J151, MM J158, FN J378 Brush Beryllium MM J356
M M45, MM J120, A M349 yer Hitam Tin Dredging Co. Ltd MF J68, MM J88, MF J467, ME J471	Brush Electrical Eng. Co. Ltd. M M55 B.T.R. Industries Ltd. M M45, IA J187
В	Bucyrus-Erie Co. M J215, MD M315, MD M319
affinland Iron Mines Ltd IA J113	Buffelsfontein Gold Mining MF J54, MF J261, ME J282 Supps. July 30 and Oct. 29
aldwin & Francis Ltd M M55	Bulmer, T. A. & Co. Ltd M J28 Bululo Gold Dredging Ltd. IA J63. FN J158. IA J297
ancroft Mines Ltd. MF J67, IA J149 angkok Steel Production Co. IA J79 arker, Davies & Co. Ltd M M45	Bunker Hill Co 1276 MW 1448
arrier Exploration N.L IA J481 asic Materials A M183	giques et Minières IA J114, IA J167, MW J445
athgate, Richard A. Ltd M J342, M M475 attelle Memorial Institute	С
MW J303, N J357, MW J409 by Steel Corp IA J187 becker Drilling (Alberta) Ltd.	Cable Belt Ltd. M M45, IA J153 Caltex Group IA J155
M J306, M M389	Camborne School of Mines . MW J213 Campbell Chibougamau Mines
ME J69, FN J119, FN J378	Canadian Bechtel Ltd. A M349, MF J418
erjuntai Tin Dredging MF J118, FN J488 erk, F. W. & Co. Ltd MM J471	Canadian Dept. of Mines and Technical Surveys MD M243 Canadian Institute of Mining
ethlehem Copper Corp MF J11, MD M315	& Metallurgy E M423 Canadian Westinghouse Co.
IA J115, MW J289, IA J390 illiton Co., The IA J340 irtley Co. Ltd., The A M111	Cape Asbestos Co. Ltd MM 1488
MM J248, M J254, M M395	Carborundum Corp IA J25/
lagdon-Durham Ltd	Carlin Gold Mining Co. Ltd. MF J87. FN J120
lyvooruitzicht Gold Mining Co. Ltd MF J54, Supps. July 30 and Oct. 29,	Cassiar Asbestos Corp IA J155 Caterpillar Tractor Co M J62
MF J348, ME J352 oard of Trade IA J51, IA J220, MM J263	M J305, M J415
oart & Hard Metal Products of S.A FN J469	Cementation Co. Ltd. M M59, IA J219, FN J488
oliden AB IA J31, FN J419, IA J427 olivian State Mining Corp.	Board M J273
(COMIBOL) IA J277 MW J286, IA J439, IA J463 onser Tristram Ltd M M4	
ooth, James, Aluminium Ltd. MM J56	Centrum Electronics Ltd M M151
orax Cons. Ltd MM J300 owmaker (Plant) Ltd	MF J373, MW J233, IA J429 Ceylon Ceramics Corp IA J81
racken Mines Ltd	Chambishi Mines MD M89,
MW J196, IA J275, IA J315	

ouic	3
MM J403 IA J449 M J363	Chapi Copper Mining Co IA J113 Charter Cons
N J209	Chemalloy Minerals MW J165 Chenderiang Tin Dredging Ltd. FN J263, MF J397, ME J402
M M45 IA J258	Chile Exploration Co. IA J221, MW J251, IA J315 City Deep Ltd. Supps. July 30 and Oct 29, MF J434
MM J314 MM J488	Cleveland-Cliffs Iron Co M J411
IA J239	IA J153, MW J164, IA J273, MW J361, IA J369 Cobar Mines Pty.
M M35 A M353 IA J276	IA J99, MF J224, MW J341 Cohen, George Sons & Co. Ltd. IA J239 Colonial Sugar Refining Co.
M J365	Colorado School of Mines MW J60 Comalco Industries Pty IA J34
MM J471	Commonwealth Aluminium Corp. (Comalco) IA J219, MW J267 Compagnie de Mokta
IA J414 MW J211, IA J429,	IA J34, IA J83, IA J98, IA J186, IA J296, MW J445
IA J482 M M45,	Compagnie des Mines de Huaron IA J186 Compagnie des Potasses du
IA J310	Congo MW J445 Compagnie International de
M J445 MM J72	Compagnie Minière de l'Ogooue IA J296
M M403	Compagnie Minière et Metal- lurgique MW J445 Compagnie Royal Asturienne
IA J393 IA J111,	des Mines MF J68, IA J219, IA J327, IA J482
IA J259, N J230, MF J373	Pacifico IA J63
IA J199,	Compania Metalurgica de Monterrey IA J64 Compania Mineira do Lobito
IA J449 IA J275 MW J107	IA J218, IA J429 Compania Minera Andina S.A. IA J344 Compania Minera Autlan de
FN J378 MM J356 M M55	C.V. IA J482 Compania Nacional de Cloro IA J255 Compania Siderurgica Paul- ista (COSIPA) IA J200
IA J187	Comstaff Pty. Ltd IA J449
4D M319	Conflow Ltd. M M51
ME J282 nd Oct. 29	Cons. African Selection Trust IA J50, IA J167, MF J313, MM J314, MF J372, ME J377, MM J471 Cons. Diamond Mines of S.W.
M J28 IA J297	Africa IA J133, MF J482 Cons. Gold Fields (Australia)
MW J445	Pty MF J330 Cons. Gold Fields Ltd M J77, Supps. July 30 and Oct. 29,
MW J445	M J182, IA J219, MF J245, MF J279, MM J300, MF J330, MF J395, MF J401, MF J455
	Cons. Gold Mining Areas IA J186 Cons. Main Reef Mines & Estates Ltd. Supps. July 30 and Oct. 29 MF J349, ME J353
IA J153 IA J155 MW J213	Cons. Manitoba Mines IA J217 Cons. Mines Selection Co. Ltd. IA J199 Cons. Mining & Smelting Co.
MF J404	IA J63, IA J99, MW J143, MM J158, IA J307, MW J443, Cons. Mogul Mines Ltd MF J38,
MF J418	IA J237, IA J313, MF J454 Cons. Murchison (Transvaal)
MD M243 E M423	Co. Ltd. Supps. July 30 and Oct. 29,
M M467	Cons. Pneumatic Tool Co. Ltd. M M35 Cons. Rutile 1A J200
MM J488 FN J119,	Cons. Tin Smelters Ltd IA J157, ME J158, MM J248, MF J397
FN J488 IA J257 M M35	Continental Oil MW J339, MW J424 Conzinc Rio-Tinto of Aus-
FN J120 IA J155	MF J157, MW J181, FN J191 Copper Development Assoc. IA J269
M J62	
MD M237 M J415	Corner House Group MF J54, Supps. July 30 and Oct. 29 Cornish Tin Smelting Co. Ltd. MF J158 Coronation Freehold Estates IA J83
M M223 FN J488	Corporacion Industrial Mon-
A MIII	tana IA J219
M J273 FN J119,	Corporacion Venezolana de Guayana (CVG) IA J485 Cowichan Copper Co IA J201 Cowlishaw Walker & Co. Ltd. M M45 Crawley Engineering Developments Ltd. M M35, M M45
N J406 M M151 MF J13,	Crawley Engineering Developments Ltd. M M35, M M45
IA J344,	M M47, IA J427
IA J429 IA J81	Supps. July 30 and Oct. 29 Croxden Gravel Ltd IA J155
M M475 MD M89, MW J460	Cullinan Refractories IA J82, IA J199

14			
Cyprus Mines Corp.	Euratom Supply & Agency	Griqualand Exploration &	International Minerals & Chem-
MF J172, A M181, IA J275, IA J307, IA J428, FN J434,	European Coal & Steel	Finance Co. Ltd IA J463 Grootvlei Proprietary Mines	ical Corp MW J304, IA J369 MF J433
IA J449, MF J487	Community IA J49, IA J65,	Supps. July 30 and Oct. 29 Gulf Oil Co	International Monetary Fund
	MW J93, IA J115, IA J130,	Gullick Ltd M M41, A M107	International Nickel Co. of
D	N J141, IA J294, MW J408 European Nuclear Energy	Gunson's Sortex Ltd M M57, M J254	Canada . MM J55, M M65, MM J104, IA J167, IA J237
Daggafontein Mines Ltd	Agency IA J255		MD M239, IA J258, IA 1300
Dampier Mining Co A M183	Ex-Lands Nigeria Ltd. MM J39, MF J139	н	MF J331, MW J360, M J387, IA J390, MF J418, M J447
Davis, John & Sons (Derby)	Exploraciones y Explotaciones Minerales de Izabal . IA J167		MM J456, MW J478, MM465
Ltd M M47, A M108 Davy-Ashmore Co. Ltd	Exploration Laboratories Inc. M M145	Halifax Tool Co. Ltd M M35	International Tin Council N J122 IA J151, R J314, MW J233
IA J429, IA J464		Hall & Pickles Ltd M M37 Halyvourgiki, S.A IA J259	Interstate Parcel & Express MW J424
De Beers Cons. Mines Ltd FN J39,	Fabulosa Mines FN J263	Hamersley Iron Pty. Ltd	Co. (Ipec) IA 1184
IA J63, IA J187, FN J207, MF J263, MF J312, MD M311	Failing, George E. Company M M75	MW J44, IA J98, IA J99, IA J184, A M181, IA J272	Irish Base Metals IA J237, MW J303,
De Beers Industrial Corp	Falcon Mines MF J102, FN J207, FN J355	Handy & Harman IA J136	Irish Marble Ltd
Delta Metal Co. MF J53, MF J349 IA J129	Falconbridge Nickel Mines	Hanna Mining Co IA J202, IA J217, IA J415, MF J482	Iron Hill Pty. Ltd A M183 Iron Mines of Venezuela IA J186
Demag. A.G M M35. M M47.	MF J139, IA J149, MW J253, IA J257, IA J325, MM J419	Hardypick Ltd M M37 Harmony Gold Mining Co.	fron & Steel Institute MM 1120
Demerara Bauxite IA J149	Federale Mynbou Beperk . N J90 Fenix & Scisson Inc M M69	Supps. July 30 and Oct. 29	Isihara Sangyo Kaisha IA J343 Italsider MW J269
Denison Mines Ltd FN J119, MF J226, IA J324	Fenner, J. H. & Co. Ltd M M47	Harnischfeger Co IA J131	
Denver Mining & Equipment	Finsch Diamonds Ltd. IA J219, MD M311	Harshaw Chemical Co IA J451	J
Co M J198, MD M237, M J387, M M305, M M467	Fisons Group M J28	Hartebeestfontein Gold Min- ing Co. Supps. July 30 and Oct. 29	Jacobs Mfg. Co M M149 Jade Oil & Gas Co IA J481
De Wendel et Cie IA J114,	Fluidrive Engineering Co. Ltd. M M47	MF J172, ME J174, MF J313, ME J316	Jaeger Machine Co., The IA J33
Diamond Corp. IA J259, IA J275 MF J53	Fluostatic Ltd M M65	Hawker Siddeley Ltd IA J202,	Japan Overseas Mineral Re- sources Development Co. IA J[13]
Distington Engineering Co.	Foote Mineral Co IA J295	M J323, M M473 Hazemag G.m.b.H A M349	Japanese Iron & Steel Feder-
d-mac Ltd M M217	Ford Motor Co. Ltd MM J120 Fraser & Chalmers Ltd A M349	Head Wrightson & Co. Ltd.	ation IA J65, MW J77 Jobson's Financial Services
Dobson, W. E. & F. Ltd M M41 Domtar Chemicals IA J327	Freddies Cons. Mines Supps. July 30	M M53, IA J135, A M111, IA J187, IA J203, M J215	Pty. Ltd R J70 Johannesburg Cons. Invest-
Doornfontein Mines Supps. July 30 and	and Oct. 29, MF J206, MW J231 Freeport of Australia Inc IA J31,	Hellenic Mining Co. 1A J336, Her Majesty's Stationery Office	ment Co. Ltd. MF J54, MF J118,
Oct 29, ME J333, MF J348 Door-Oliver Co. Ltd IA J48,	IA J293, IA J324	M J306, R M307, R M399	Supps. July 30 and Oct. 29 MW J231, FN J245, MF J372.
MD M239, A M349	FN J120, MM J158, MW J361	Hewitt-Robins Inc IA J202 Higgs Motor Co. Ltd IA J450	MF J432, ME J435, MF J455
Dowty Mining Equipment Ltd.	Free State Geduld Mines MF J53, Supps. July 30 and Oct. 29	Hilger & Watts Ltd M J47,	Johnson, Matthey Ltd. MF J54, M J166, M M225.
M M41, MM J120, A M107, M J182, MM J192, IA J327	MF J206	M M139, MM J419 Hitachi IA J391	MM J263, M J447, IA J452, Jones & Laughlin Steel Corp.
Draeger Normalair Ltd M M51	Free State Saaiplaas Gold Mining Co. MF J37, MF J205	Hoesch Ltd IA J83, M M41, N J90, IA J346	MD M83. IA J131
Dravo Corp IA J64 Dresser Industries MW J443	Supps. July 30 and Oct. 29 Frontino Mines IA J462	Hollinger Cons. Gold Mines	Joy Mfg. Co M M35, M M37, M M53, IA J113, MM J120.
Drewboy A M111	Fuji Lubricator Mfg. Co M J235	MM J13, MF J138 Holman Bros. Ltd. M J77, M M47,	M J235, MD M239, M M299,
Duncan, K.O. Company M J425	Fuji Iron and Steel Co IA J65, MW J77, MW J164, IA J277,	MM J333, MM J356, MM J403	Joy-Sullivan Ltd A M108
Dunlop Rubber Co. Ltd M M47, A M108, IA J413	IA J452	Holmes, W. C. & Co. Ltd M J215, M J236, M M474	,
Du Pont Co IA J169	Furukawa Mining Co. MW J424, MM J471	Homestake Mining Co	K
Durban Roodepoort Deep Ltd. Supps. July 30 and Oct. 29		IA J99, MW J324, MW J443 Hongkong Tin Ltd. ME J19, FN J434	Kaiser Aluminum & Chemical Corp IA J63, IA J84,
Duval Sulphur & Potash Co. IA J391	G	Hoveringham Sand & Gravel	
	G 141 14 14 14 14 14 14 14 14 14 14 14 14	Co M 1272	IA J113, IA J200, IA J219,
Dynasty Explorations IA J307	Geco Mines M M467	Co M J272 Howe Sound Mining Co IA J309	IA J294, N J337, IA J369
Dynasty Explorations IA J307	Geduld Proprietary Mines Supps. July 30 and Oct. 29	Howe Sound Mining Co M J272 Hudson, Robert Ltd. IA J8, M M49	IA J294, N J337, IA J369 Kaiser Bauxite Co IA J168 Kaiser Steel Corp. IA J149, MW J319,
	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101,	Co. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelt- ing Co. FN J378	IA J294, N J337, IA J369 Kaiser Bauxite Co IA J168 Kaiser Steel Corp. IA J149, MW J319, IA J328
E Eagle-Picher Co MF J54	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, ME J208, 1A J344 General Agreement on Tariffs	Co. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelt- ing Co. FN J378 Hughes Tool Co. M J290, IA J369	IA J294, N J337, IA J369 Kaiser Bauxite Co IA J166 Kaiser Steel Corp. IA J149, MW J319, IA J328 Kalium Chemicals Ltd MW J304 Kamani Metals & Alloys Ltd.
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, ME J208, IA J344 General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.)	Co M J272 Howe Sound Mining Co IA J309 Hudson, Robert Ltd. 1A J8, Hudson Bay Mining & Smelting Co FN J378 Hughes Tool Co M J290, Hunslet Engine Co. Ltd M J27, M M49, M M149	IA J294, N J337, IA J368 Kaiser Bauxite Co IA J168 Kaiser Steel Corp. IA J149, MW J319, IA J328 Kalium Chemicals Ltd MW J304 Kamani Metals & Alloys Ltd. MM J88, IA J187 Kampong Lanjut Tin Dredg-
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, ME J208, IA J344 General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) Land MM J471	Co. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, Hunslet Engine Co. Ltd. M J27, Hunting Surveys Ltd. M M49, Hunting Surveys Ltd. J325, IA J343	IA J294, N J337, IA J396 Kaiser Bauxite Co
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geovor Tin Mines Ltd MF J101, MF J172, MF J172, MF J208, IA J344 General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) IA J149, MM J471 General Electric Co. Ltd M J27, MF J115,	Co. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelt- ing Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J27, Hunting Surveys Ltd. IA J35, IA J325, IA J325, Hutchinson Group R M307	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J394 Kamani Metals & Alloys Ltd. MW J384 Kampong Lanjut Tin Dredg- ing Ltd. FN J469 Kamunting Tin Dredging Ltd. Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. IA J309 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M M49, M M149 Hunting Surveys Ltd. IA J35, IA J325, IA J325, Hutchinson Group R M307 Huwood & Co. Ltd. M M41, M M49, M M208, M M J208,	IA J294, N J337, IA J396 Kaiser Bauxite Co
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, ME J208, General Agreement on Tariffs General Electric Co. (U.S.) M J302 General Electric Co. (U.S.) M J27, IA J83, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J336, M M 393, M M393,	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J37 Hughes Tool Co. M J290, Hanslet Engine Co. Ltd. M J27, M M49, Hunting Surveys Ltd. IA J35, IA J325, Hutchinson Group Ruwood & Co. Ltd. M M41, M M49, A M108, IA J169, MM J208, Hydra-Musscle Hydradulics Ltd. M M41	IA J294, N J337, IA J396 Kaiser Bauxite Co
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J208, IA J344 General Agreement on Tariffs & Trade (GATT) General Electric Co. (U.S.) IA J149, MM J471 General Electric Co. Ltd M J27, IA J83, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J306, IA J327, M J306, IA J327, M M393, General Electric Research & Development Centre (U.S.) MW J388	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelt- ing Co. M J290, IA J369 Hunslet Engine Co. Ltd. M M49, M M149 Hunting Surveys Ltd. IA J35, IA J325, IA J325, IA J1643 Hutchinson Group . R M307 Huwood & Co. Ltd. M M41, M M49, M M49 Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic D71liling Equip- ment Ltd. M M166, M M293	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J149, MW J319, IA J368 Kalium Chemicals Ltd. MW J319, IA J368 Kalium Chemicals Ltd. MW J319, IA J368 Kammong Lanjut Tin Dredging Ltd. FN J469 Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420 Kaolin S.D. (Pty.) IA J130 Kawasaki Steel Corp. IA J17, Kellogg, M. W. Co. IA J27, Kenlametal Inc. MW J164, M J216
E Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, ME J208, IA J344 General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) IA J149, MM J471 General Electric Co. Ltd M J27, IA J83, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J363, General Electric Research & Development Centre (U.S.) MW J388, General Exploration, O.F.S. MF J418	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelt- ing Co. M J290, IA J369 Hunslet Engine Co. Ltd. M M49, M M149 Hunting Surveys Ltd. IA J35, IA J325, IA J325, IA J1643 Hutchinson Group . R M307 Huwood & Co. Ltd. M M41, M M49, M M49 Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic D71liling Equip- ment Ltd. M M166, M M293	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J384 Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, ME J420 Kamani Metals & Alloys Ltd. MW J384 Kampong Lanjut Tin Dredging Ltd. FN J469 Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420 Kaolin S.D. (Pty.) IA J330 Kawasaki Steel Corp. IA J77, Kellogg, M. W. Co. MW J164, IA J422 Kennametal Inc. M J268 Kennecott Copper Corp. MF J13
E Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geovor Tin Mines Ltd MF J101, MF J172, MF J173, MF	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN. J378 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J27, Hunting Surveys Ltd. M M49, Hunting Surveys Ltd. R M307 Huwood & Co. Ltd. M M41, M M49, Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydrostatic Transmissions Ltd. M M73	IA J294, N J337, IA J368 Kaiser Bauxite Co IA J168 Kaiser Steel Corp. IA J149, MW J394 Kalium Chemicals Ltd
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd	Co. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN. J378 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M M290, IA J369 Hunting Surveys Ltd. M M49, M M149 Hutting Surveys Ltd. R M307 Huwood & Co. Ltd. M M41, M M49, A M108, IA J169, M M J208, Hydra-Muscle Hydraulics Ltd. M M41 Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydrostatic Transmissions Ltd. M M73	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J304 Kamani Metals & Alloys Ltd. MM J88, Kampong Lanjut Tin Dredgring Ltd. Kamunting Tin Dredgring Ltd. MF J313, MF J417, ME J420 Kawasaki Steel Corp. IA J17, Kaolin S.D. (Pty.) . IA J130 Kawasaki Steel Corp. IA J77, Kellogg, M. W. Co. IA J22, Kennametal Inc. M J26, Kennecott Copper Corp. MF J13, Kent (F, MW J304, MF J330, Kent (F, M.S.) Tin Dredging
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J173, MF J173, MF J173, MF J173, MF J173, MF J174, MF J175, MF J174, MF J175, MF	CO M J272 Howe Sound Mining Co IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co FN J378 Hughes Tool Co M J290, IA J369 Hunslet Engine Co. Ltd M J27, Hunning Surveys Ltd. Hutchinson Group R M307 Hutwood & Co. Ltd. M M41, M M49, M M408, IA J169, M M J208, Hydra-Muscle Hydraulics Ltd. Hydraulic Drilling Equipment Ltd M J166, M M293 Hydrostatic Transmissions Ltd. M M73	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J319, Kalium Chemicals Ltd. MW J304 Kamani Metals & Alloys Ltd. MW J304 Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420 Kawasaki Steel Corp. IA J77, Kaolin S.D. (Pty.) IA J30, Kawasaki Steel Corp. IA J77, Kellogg, M. W. Co MW J164, Kellogg, M. W. Co MF J102, Kennametal Inc MW J164, MW J252, M J254, MW J252, M J254, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, FN J119, Ltd. MF J37, FN J119,
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J172, MF J172, General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) IA J149, MM J471 General Electric Co. Ltd. M J27, IA J183, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J303, M J306, IA J327, M J303, General Electric Research & Development Centre (U.S.) MW J38; General Exploration, O.F.S. MF J418; General Mining & Finance Corp. Supps. July 30 and Oct. 25 General Services Administration MV J183, IA J241, N J249, MW J163, MW J163, MW J163, MW J164, MW J165, MW J164, MW J304, MW J478	CO M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. IF N J378 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J27, Hunting Surveys Ltd. M M49, M M149 Hutchinson Group R M307 Huwood & Co. Ltd. M M41, M M49, Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydrostatic Transmissions Ltd. M M73 I Idris Hydraulic Tin Ltd. MF J11, ME J88 Imperial Chemical Industries	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168, MW J304, MW J304, Kalium Chemicals Ltd. MW J304 Kamani Metals & Alloys Ltd. MW J304 Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, ME J420 Kamani Tin Dredging Ltd. MF J313, MF J417, ME J420 Kawasaki Steel Corp. IA J77, Kaolin S.D. (Ply.) IA J30, Kellogg, M. W. Co MW J164, Kellogg, M. W. Co MW J164, Kelnecott Copper Corp. MF J112, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, FN J119, Kerr-McGee Industries Inc. IA J30, Kerr-McGee Industries Inc. IA J16, MF J170, MF J170, IA J31, Kerr-McGee Industries Inc. IA J316, Kerr-McGee Industries Inc. IA J16, Kerr-McGee Industries Inc. IA J16, J16, J16, J16, J16, J16, J16, J16,
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J208, I J344 General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) IA J149, MM J471 General Electric Co. Ltd. M J27, IA J183, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J303, General Electric Research & Development Centre (U.S.) MW J38; General Exploration, O.F.S. MF J418; General Exploration, O.F.S. MF J418; General Exploration, O.F.S. MF J418; General Services Administration N J105, MW J165 MW J213, IA J241, N J249 Geological Survey of Great	CO M J372 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, Hunslet Engine Co. Ltd. M 419, Hunting Surveys Ltd. IA J35, Hutchinson Group R M M49, Huwood & Co. Ltd. M M41, A M108, IA J169, M M J206, Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, Hydrostatic Transmissions Ltd. M M73 I I Idris Hydraulic Tin Ltd. I Imperial Chemical Industries Ltd. IA J83, M M40 M J266 M J267 M J288 I J88	IA J294 N J337 IA J396 Kaiser Steel Corp. IA J149 MW J394 Kaliser Steel Corp. IA J149 MW J394 Kaliser Steel Corp. IA J149 MW J394 Kamani Metals & Alloys Ltd.
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd. MF J101, MF J172, ME J208, General Agreement on Tariffs Frade (GATT) N J302 General Electric Co. (U.S.) M J471 General Electric Co. Ltd M J27, IA J83, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J363, General Electric Research & Development Centre (U.S.) MW J383 General Exploration, O.F.S. MF J418 General Exploration, O.F.S. MF J418 General Exploration, O.F.S. MF J418 General Services Administration N J103, MW J213, IA J241, N J249 MW J213, IA J241, N J249 Geological Survey of Great Britain M J4 "GEOMINES" IA J48 "GEOMINES" IA J48	CO. M J372 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. M J290, Hughes Tool Co. M J290, Hunslet Engine Co. Ltd. M J29, Hunting Surveys Ltd. M M49, Hunting Surveys Ltd. J J35, Hutchinson Group R M J374, Hutchinson Group R M M99, Huwood & Co. Ltd. M M41, M M49, Hydra-Muscle Hydraulics Ltd. M M44, Hydraulic Drilling Equipment Ltd. M J166, M M73 I Idris Hydraulic Tin Ltd. MF J11, Imperial Chemical Industries Ltd. M J28, M J28, M J28, M J271, IA J427, M J474	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J394 Kalium Chemicals Ltd. MW J304 Kamani Metals & Alloys Ltd. Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, Kaolin S.D. (Pty.) IA J108 Kawasaki Steel Corp. IA J17, Kellogg, M. W. Co. IA J22, Kennametal Inc. M Z26, MW J252, M J254, IA J29, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, Kert MCGee Industries Inc. Kilembe Copper Cobalt Kier Ltd. MF J139, FN J49, Kert Ltd. MF J37, MF J87, Kier Ltd. MF J37, MF J39, Kert Ltd. MF J37, MF J31, Kert Ltd. MF J37, MF J37, Kert Ltd. MF J37, MF J47, Kert Ltd. MF J37, Kert Ltd. MF J37, Kert Ltd. MF J37, Kert Ltd. MF J37
E Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geovor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J173, General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) LA J149, MM J471 General Electric Co. Ltd M J27, IA J183 M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J303, M J303, M J303, M J303, M M47, IA J175, M M J303, General Exploration, O.F.S. MF J418, General Exploration, O.F.S. MF J418, General Exploration, O.F.S. MF J418, General Services Administration M J213, IA J241, N J249, M J303, M J303, M J478, General Services Administration M J213, IA J241, N J249, Geological Survey of Great Britain M J48, GEOMINES" M J48, GEOMINES M J48, GEOMINE	Co. M J372 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, Hunslet Engine Co. Ltd. M J290, Hunting Surveys Ltd. M M49, Hunting Surveys Ltd. J J35, IA J363 Hutchinson Group R M M30, Huwood & Co. Ltd. M M41, M M108, IA J169, MM J208, Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, M M73 I Idris Hydraulic Tin Ltd. MF J11, Imperial Chemical Industries Ltd. J83, A M49, M J28, M J271, IA J427, MM J47, Imperial Metal Industries Ltd. M J271, IA J427, MM J47, Imperial Metal Industries Ltd. M J471, IA J427, MM J47, Imperial Metal Industries Ltd. M J471, IA J427, MM J47,	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J394 Kaliser Steel Corp. IA J149, MW J394 Kaliser Steel Corp. IA J149, MW J394 Kamani Metals & Alloys Ltd. MM J88, IA J187 Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, ME J429 Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J429 Keolin S.D. (Pty.) IA J170 Kellogg, M. W. Co IA J21 Kennametal Inc
E Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J173, General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) La J149, MM J471 General Electric Co. Ltd M J27, IA J383 M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J276, M J306, IA J277, M J306, IA J277, M J306, IA J277, M J306, IA J277, M J307, MF J418, MF J407, MF J40	CO M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J378 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J27, M M49, M M149 Hunting Surveys Ltd. IA J35, IA J325, IA J326, IA J326, IA J481, IA J48	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J384 Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, ME J420 Kawasaki Steel Corp. IA J17, Kaolin S.D. (Pty.) IA J33, MF J417, ME J420 Kennametal Inc. MZ J41, MZ J420 Kennametal Inc. MZ J420 MW J304, MF J330, FN J49 Kerr-McGee Industries Inc. Kilembe Copper Cobalt Killinghall Tin Ltd. ME J19, FN J49 Kinross Mines Ltd. Supps. July 30 ass
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geovor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J173, General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) M J47, IA J115, IA J149, MM J471 General Electric Co. Ltd M J27, IA J383, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J3276, M J306, IA J3276, M J306, IA J3277, M J303, MF J418, MF J408, MF	CO M J372 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J378 Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J27, M M49, M M149 Hunting Surveys Ltd. IA J355, IA J325, IA J326, IA J48, III IA J47, IA J427, IA	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J394, Kaliser Steel Corp. IA J149, MW J394, Kamani Metals & Alloys Ltd. MM J388, IA J187 Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420 Kaolin S.D. (Pty.) IA J130 Kawasaki Steel Corp. IA J170 Kaellogg, M. W. Co. IA J221 Kennametal Inc. M J264 Kennecott Copper Corp. MF J18, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, FN J191 Kerr-McGee Industries Inc. Killinghall Tin Ltd. ME J19, FN J48 Kinross Mines Ltd. Supps. July 30 aux Kinta Kellas Tin Dredging Ltd. MF J139, Kir Ltd. Killinghall Tin Ltd. ME J19, FN J48 Kinross Mines Ltd. Supps. July 30 aux Kinta Kellas Tin Dredging Ltd. MF J190, FN J48 Kintoss Mines Ltd. Supps. July 30 aux Kinta Kellas Tin Dredging Ltd. MF J190, FN J48 Kintoss Mines Ltd. Supps. July 30 aux Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J485 Kinta Kellas Tin Dredging Ltd. MF J190, FN J245, ME J467 Kinta Kellas Tin Dredging
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geevor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J173, General Agreement on Tariffs & Trade (GATT) N J302 General Electric Co. (U.S.) La J149, MM J471 General Electric Co. Ltd M J27, IA J383 M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J276, M J306, IA J276, M J306, IA J276, M J306, IA J277, M J306, IA J277, M J306, IA J277, M J307, M J307, M J307, M J307, M J307, M J307, M M M M M M M M M M M M M M M M M M M	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J376 Hughes Tool Co. M J290, FN J376 Hunslet Engine Co. Ltd. M J290, Hunslet Engine Co. Ltd. M M49, Hunting Surveys Ltd. IA J35, IA J325, IA J343 Hutchinson Group R M M49, M M149 Huwood & Co. Ltd. M M41, A M108, IA J169, M M J208, IA J169, M M J208, IA J169, M M J208, M J201, M M49, M M M49, M M M M M M M M M M M M M M M M M M M	IA J294, N J337, IA J368 Kaiser Bauxite Co
Eagle-Picher Co	Geduid Proprietary Mines Supps. July 30 and Oct. 29	CO. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. IA J309 Husher Tool Co. M J290, Husher Tool Co. M J290, Hunslet Engine Co. Ltd. M M J270, IA J355, IA J343 Hutchinson Group R M M99, Hunting Surveys Ltd. J355, IA J343 Hutchinson Group R M M99, Humood & Co. Ltd. M M41, M M49, Hudraulic Drilling Equipment Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydra-Muscle Hydraulics Ltd. M M73 I Idris Hydraulic Tin Ltd. MF J11, Imperial Chemical Industries Ltd. M J28, M J286 M J271, IA J427, M J47, Imperial Metal Industries Ltd. M J416, Imperial Metal Industries Ltd. M J271, IA J427, M J47, Imperial Smelting Corp. Ltd. IA J39, Indiana General Corp. A M36 Indiana General Corp. A M36 Indiana General Corp. IA J15, IA J22, IA J22, IA J22, IA J22, IA	IA J294, N J337, IA J368 Kaiser Bauxite Co. I. A J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J304 Kamani Metals & Alloys Ltd. MM J88, Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J432 Kaolin S.D. (Pty.) . IA J17, Kaolin S.D. (Pty.) . IA J17, Kawasaki Steel Corp. IA J17, Kellogg, M. W. Co. IA J21, Kennametal Inc. MZ J16, Kennecott Copper Corp. MF J18, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, Kilembe Copper Cobalt Kilembe Copper Cobalt Kilembe Copper Cobalt Kilems MF J139, Kert Ltd. Kilembe Copper Cobalt Kilems MF J139, Kert Ltd. Kilembe Copper Cobalt Kilember Copper
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29 Geovor Tin Mines Ltd MF J101, MF J172, MF J172, MF J172, MF J172, MF J173, MF J173, MF J174, MF J174, MF J175, MF	CO. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. FN J376 Hughes Tool Co. M J290, FN J376 Hunslet Engine Co. Ltd. M J290, H J290, IA J359 Hunslet Engine Co. Ltd. M M41, M M49, IA J359, IA J359, IA J343 Hutchinson Group R M M30, IA J169, M M J208, IA J169, M M J	IA J294, N J337, IA J368
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29	Co. M. J272. Howe Sound Mining Co. IA. J309 Hudson, Robert Ltd. IA. J8, M. 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M. J290, Hunslet Engine Co. Ltd. M. M49, Hunting Surveys Ltd. IA. J38, Hutchinson Group R. M. M99, Huwood & Co. Ltd. M. M41, A. M108, IA. J169, M. M. J290, Huydra-Muscle Hydraulics Ltd. M. M41, Hydra-Muscle Hydraulics Ltd. M. M41, Hydraulic Drilling Equipment Ltd. M. J166, Hydrostatic Transmissions Ltd. M. M73 I I I I I I I J J J J J J J J J J J J	IA J294, N J337, IA J36 Kaiser Bauxite Co IA J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd
Eagle-Picher Co	Geduid Proprietary Mines Supps. July 30 and Oct. 29	CO. M. J272. Howe Sound Mining Co. IA. J309. Hudson, Robert Ltd. IA. J8, M. M49. Hudson Bay Mining & Smelting Co. Hughes Tool Co. M. J290. Hunslet Engine Co. Ltd. M. J27, Hutchinson Group R. M. M49, Hunting Surveys Ltd. IA. J35, Hutchinson Group R. M. M49, Hunting Surveys Ltd. M. M41, A. M108, IA. J169, M. M49, Huwood & Co. Ltd. M. M41, A. M108, IA. J169, M. M293, Hydra-Muscle Hydraulics Ltd. M. M41, Hydraulic Drilling Equipment Ltd. M. J166, Hydrostatic Transmissions Ltd. M. M73 I I I I I I ME J88, I M. J271, IA. J427, I M. J483, A. M49, M. J236, M. J271, IA. J427, Imperial Chemical Industries Ltd. M. M. J471, Imperial Smelting Corp. Ltd. J19, I Imperial Smelting Corp. Ltd. J19, I Indiana General Corp. A. M36, I I I I I Magional Lamindora (Inlasa) I Moustria Development Corp. I A. J16, I Moustrial Development Corp. I Moustrial Development Corp. I Moustrial Development Corp. I M. J36, I M. J37, I M. J48, I M. J	IA J294, N J337, IA J396
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. FN J376 Hughes Tool Co. M J290, FN J376 Hunslet Engine Co. Ltd. M J270, M M49, Hunting Surveys Ltd. J J35, IA J343 Hutchinson Group R M M49, Hunting Surveys Ltd. J M M49, M M149 Huwood & Co. Ltd. M M41, M M49, Hydra-Muscle Hydraulics Ltd. M M41, Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydra-Muscle Hydraulics Ltd. M J164, M M49, M M49 Hydraulic Trin Ltd. MF J11, I ME J88 I M J271, I M J271, M M J28, M J21, M J47, M M J48, M J28, M	IA J294, N J337, IA J368
Eagle-Picher Co	Geduld Proprietary Mines Supps. July 30 and Oct. 29	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. M J290, M M 49 Hughes Tool Co. M J290, H J270, M M M J270, M M M J270, M M M M M M M M M M M M M M M M M M M	IA J294, N J337, IA J368 Kaiser Bauxite Co A J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J376 Hughes Tool Co. M J290, FN J376 Hunslet Engine Co. Ltd. M J270, M M49, Hunslet Engine Co. Ltd. M M J270, IA J35, IA J355 Hutchinson Group R M307 Huwood & Co. Ltd. M M41, M M49, M M169 Hydra-Muscle Hydraulics Ltd. M M41, Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydra-Muscle Hydraulics Ltd. M M73 Idris Hydraulic Tin Ltd. MF J11, IA J35, IA	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J39, Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J30, Kamani Metals & Alloys Ltd. MM J88, IA J187 Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. Kamunting Tin Dredging Ltd. Kanin S.D. (Pty.) IA J137 Kaolin S.D. (Pty.) IA J137 Kawasaki Steel Corp. MW J164, IA J137 Kellogg, M. W. Co IA J21 Kennametal Inc
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J376 Hughes Tool Co. M J290, FN J376 Hunslet Engine Co. Ltd. M J270, M M49, Hunslet Engine Co. Ltd. M M J270, IA J35, IA J355 Hutchinson Group R M307 Huwood & Co. Ltd. M M41, M M49, M M169 Hydra-Muscle Hydraulics Ltd. M M41, Hydraulic Drilling Equipment Ltd. M J166, M M293 Hydra-Muscle Hydraulics Ltd. M M73 Idris Hydraulic Tin Ltd. MF J11, IA J35, IA	IA J294, N J337, IA J368
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J372 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J290, IA J369 Hunting Surveys Ltd. IA J35, IA J343 Hutchinson Group Huwood & Co. Ltd. M M41, M M49, M M199 Huwood & Co. Ltd. M M41, M M49, M M199 Hydra-Muscle Hydraulics Ltd. Hydraulic Prilling Equipment Ltd. M J166, M M293 Hydrastic Transmissions Ltd. M M73 I I I I I I I I I I I I I I I I I I I	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J394 Kaiser Steel Corp. IA J149, MW J394 Kamani Metals & Alloys Ltd. MW J394 Kamani Metals & Alloys Ltd. MW J394 Kampong Lanjut Tin Dredging Ltd. MF J313, MF J417, ME J428 Kamolin S.D. (Pty.) IA J378 Kaolin S.D. (Pty.) IA J378 Kawasaki Steel Corp. IA J178 Kellogg, M. W. Co IA J218 Kennametal Inc
Eagle-Picher Co	Geduid Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. M J290, M M 49 Hunslet Engine Co. Ltd. M J290, M M J290, Hunslet Engine Co. Ltd. M M J27, M M J290, M M M M M M M M M M M M M M M M M M M	IA J294, N J337, IA J368
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, Hughes Tool Co. M J290, Hunslet Engine Co. Ltd. M M J27, Hunting Surveys Ltd. J J35, Hutchinson Group R M M M49, Hunting Surveys Ltd. M M41, A M108, IA J169, M M J208, Huwood & Co. Ltd. M M41, M M49, Hydra-Muscle Hydraulics Ltd. M M41 Hydraulic Drilling Equipment Ltd. M J166, Hydraulic Transmissions Ltd. M M73 I I I I I I I M J25, I A J33, A M49, M J208, I M J271, J A J427, I M J271,	IA J294, N J337, IA J396 Kaiser Bauxite Co A J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd
Eagle-Picher Co	Geduld Proprietary Mines	Co. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J290, IA J369 Hunting Surveys Ltd. J J35, IA J343 Hutchinson Group R M M99, IA J35, IA J355, IA J343 Hutchinson Group R M M99, IA J369, IA J169, IA J369, IA J169, IA M M99, IA M M M99, IA M M M99, IA M M99, IA M M99, IA M	IA J294, N J337, IA J368 Kaiser Bauxite Co. IA J168 Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J30, Kamani Metals & Alloys Ltd. MM J88, IA J187 Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. Kaolin S.D. (Pty.) IA J130, Kaolin S.D. (Pty.) IA J17, Kaolin S.D. (Pty.) IA J17, Kaolin S.D. (Pty.) IA J17, Kellogg, M.W. Co IA J21, Kennametal Inc
Eagle-Picher Co. Ltd. Dearth Boring Machine Co. Ltd. Supps. July 30 and Oct. 29 East Champ Gold d'Or Mining Co. Ltd. Supps. July 30 and Oct. 29 East Daggafontein Mines Ltd. Supps. July 30 and Oct. 29 East Geduld Mines Ltd. Supps. July 30 and Oct. 29 East Geduld Mines Ltd. Supps. July 30 and Oct. 29 East Rand Proprietary MF 154 Supps. July 30 and Oct. 29 East Ventures Ltd. IA J88 Eastern Smelting Co. Ltd. MF 173 Eastern Transvaal Cons. Mines Supps. July 30 and Oct. 29 East Ventures Ltd. MF 171 Economic Commission for Asia & Far East MF 1711, ME 177: Economic Commission for Africa MF 173 Einco (G.B.) Ltd. M J6, M J74 Einco (G.B.) Ltd. M J74 Eilectrolytic Zinc Co. Eilectroolytic Zinc Co. Eilectrookemisk Co. Of Oslo I. A 136 Eil Mine (Pvt). Elsevier Publishing Co. Elsevier Publishing Co. English Clays Co. Ltd. English Clays Lovering Pochin & Co. Ltd. English China Clays Co. Ltd. English Drilling Equipment Co. Ltd. English Drilling Equipment Co. Ltd. English Electric Co. Ltd. M M3 Ericsson Telephones Ltd. Ericz Manufacturing Co. M M 178 Ericz Manufacturing Co. M 178 Ericz M 178	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson, Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. Hughes Tool Co. M J290, IA J369 Hunslet Engine Co. Ltd. M J290, IA J369 Hunting Surveys Ltd. M M49, M M149 Hunting Surveys Ltd. A J352, IA J343 Hutchinson Group R M M30, IA J169, M M J290, IA J369, IA J3	IA J294, N J337, IA J368
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M M49 Hudson Bay Mining & Smelting Co. FN J378 Hughes Tool Co. M J290, FN J378 Hunslet Engine Co. Ltd. M J290, H M J290, M M J290	IA J294, N J337, IA J396
Eagle-Picher Co	Geduld Proprietary Mines	CO. M J272 Howe Sound Mining Co. IA J309 Hudson Robert Ltd. IA J8, M 49 Hudson Bay Mining & Smelting Co. FN J378 Hughes Tool Co. M J290, FN J378 Hughes Tool Co. M J290, H J290, H J290, H J290, H J290, H J290, M M J29	IA J294, N J337, IA J368
Eagle-Picher Co. Ltd. Dearth Boring Machine Co. Ltd. Supps. July 30 and Oct. 29 East Daggafontein Mines Ltd. Supps. July 30 and Oct. 29 East Geduld Mines Ltd. Supps. July 30 and Oct. 29 East Geduld Mines Ltd. Supps. July 30 and Oct. 29 East Geduld Mines Ltd. Supps. July 30 and Oct. 29 East Rand Proprietary MF 154 Supps. July 30 and Oct. 29 East Ventures Ltd. La Jal Eastern Transvaal Cons. Mines Supps. July 30 and Oct. 29 East Ventures Ltd. La Jal Eastern Transvaal Cons. Mines Supps. July 30 and Oct. 29 MF 1171 Economic Commission for Africa Asia & Far East MW 174 Einconomic Commission for Africa Mf 1171 MG 1172 Economic Commission for Africa Mf 1174 Einconomic Commission for Africa Mf 1174 Einconomic Commission for Africa Mf 1175 Electro-Hydraulics Ltd. Mf 148 Electro-Hydraulics Ltd. Elektrokemisk Co. of Oslo I A 148 Elektrokemisk Co. of Oslo I A 148 Elektrokemisk Co. of Oslo I A 148 Elsburg Gold Mining Co. Ltd. Elektrokemisk Co. of Oslo I A 148 English Claus Lowering Pochin & Co. Ltd. English Clays Lovering Pochin & Co. Ltd. English Clays Lovering Pochin & Co. Ltd. Mf 178 English Clays Lovering Pochin & Co. Ltd. English Drilling Equipment Co. Ltd. Mf 178 I A 1913, Mf 139 Ericsson Telephones Ltd. Mf 188 Ericz Manufacturing Co. Esperanza Copper & Sulphur Ericz Manufacturing Co. Esperanza Copper & Sulphur Esso Ltd. I A 1917, I A 111 Etibank Mf 121, I A 118 Elictial Ltd. I A 118, Mf 131 Elictial Ltd. I A 118, Mf 132 Elisbank Mf 123, I A 112 Elisbank Mf 121, I A 118 Elictial Ltd. I A 118, Mf 131 Elisbank Mf 121, I A 118 Elictial Ltd. I A 118 Elisbank Mf 123, I A 112 Elisbank Mf 121, I A 118 Elisbank Mf 121, I A 118 Elictial Ltd. I A 118 Elisbank Mf 121, I A 118 Elisbank Mf 121	Geduld Proprietary Mines	CO. M. J.	IA J294, N J337, IA J368 Kaiser Bauxite Co A J168 Kaiser Steel Corp. IA J149, MW J39, Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd
Eagle-Picher Co	Geduld Proprietary Mines	CO. M. J.	IA J294, N J337, IA J396 Kaiser Steel Corp. IA J149, MW J39, Kaiser Steel Corp. IA J149, MW J39, Kaiser Steel Corp. IA J149, MW J39, Kalium Chemicals Ltd. MW J39, Kamani Metals & Alloys Ltd. MM J88, IA J187 Kampong Lanjut Tin Dredging Ltd. Kamunting Tin Dredging Ltd. MF J313, MF J417, ME J420, Kawasaki Steel Corp. IA J17, Kellogg, M. W. Co. IA J20, Kennametal Inc. MW J164, IA J43, IA J31, MF J102, MW J164, IA J33, MW J252, MJ J254, IA J29, MW J304, MF J330, Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, FN J19, Kerr-McGee Industries Inc. IA J30, Kilmbook Copper Cobalt Kilembe Copper Cobalt Kilembe Copper Cobalt Kilembe Copper Cobalt Kilemshall Tin Ltd. ME J19, FN J48, Kinross Mines Ltd. Supps. July 30 as Cot. 29 MF J30, Kinta Kellas Tin Dredging Ltd. MF J190, FN J245, Kloeckner-Humboldt-Deutz A.G. MW J231, IA J48, Klooc Gold Mining Supps. July 30 as Kobe Steel Works MW J37, MF J11, MF J68, N J66 Koppers International IA J149, IA J39, Krobs MD M237, A M34 Kooppers International IA J149, IA J39, Krobs MD M237, A M34 Kooppers International IA J149, IA J39, Krobs MD M237, A M34 Kooppers International IA J149, IA J39, Krobs MD M237, A M34 Kooppers International IA J149, IA J39, Krobs MD M237, A M34 Kooppers International IA J49, IA J39, Krobs MD M237, A M34 Kooppers International IA J49, IA J39, Krobs MD M237, A M34 Kooppers International IA J49, IA J39, IA J49, Krobs MD M237, A M34 Kooppers International IA J49, IA J39, IA J49, IA J4

Lancas
Prod
Laport
Lawrer
mote
Lead D
Lead In
Ledous
Lee Ho
Leeds !
Lestie 6
Le Tou
Leylan
Libano
Liberia

Liberia Min Sir Lir Ltd. Lithius Lolom

Londo

Londo Long-Lorair Supp Lower Ltd Lucas Ltd Luipaa Mir Luoss AB

Luwer Luxe Luxe Lytto

McCo McIn Ltd Mack McM Mala; Mala Mala Mala Mari Ltd Mari Mari

Meta Meta Meta Meta

Meta oli Meta Mid er Mid

		Norsk Jernverk IA J84, IA J153,	Revere Copper & Brass Inc. 1A J63
Laporte Industries IA J65,	Mine & Smelter Supply Co. M J362	North American Coal Cor-	Reynolds Metals Co 1A J82, IA J111, MM J248, IA J295,
MW J196, A M276, IA J327 Lawrence, Scott, Electro-	Minera Bayovar S.A MW J385 Minerals & Metals Trading	poration IA J344 North Broken Hill Ltd MF J86,	IA J310, MF J314, MW J319,
motors Ltd M M57	Corp. IA J187, IA J221, N J406	IA J199, MF J262, IA J343	MW J409, IA J482
Lead Development Assoc N J285 Lead Industries Assoc	Minerva Detector Co. Ltd M M55 Mine Safety Appliances Co.	North Field Mines Ltd IA J219 Northgate Exploration Co MW J303,	Reyrolle, A. & Co. Ltd M M57 Rhodesia Katanga Co. Ltd. MF J101,
N J105, MM J488	M J182, M M295	A M342, MF J433, ME J438	ME J228. MF 3466
Lee Howl & Co. Ltd. M J47, M M151	Mines de Poirier IA J463 Mines & Produits Chimique	North Kalgurli (1912) Ltd MF J418	Rhodesian Alloys (Pvt.) Ltd. IA J169, IA J202, N J422
Leeds Metals Co IA J151	de Salsigne IA J219 The Mining Association of	0	Rhodesian & General Asbestos
Supps. July 30 and Oct. 29	Canada MM J228	Office of Emergency Planning N J74,	Corp. IA J219 Rhodesian Chamber of Mines R J160
Le Tourneau Westinghouse M J182, M M227	Mining Engineering Co. (Meco) Ltd. M M39, M M49	N J105, MW J165, N J249	Rhodesian Corporation Ltd. MF J314 Rhodesian German Graphite
Leyland Motors Ltd. M M49 Libanon Gold Supps. July 30 and Oct. 29	Ministry of International Trade & Industry (M.I.T.I.) MW J77	M M143, MM J333	(Pvt.) Ltd IA J33
ME J334, MF J335	MW J251, IA J481	Olin Mathieson Ltd M M35, M M53, MW J319, N J337,	Rhodesian Iron & Steel Co. IA J49, IA J83, N J90
Liberian Iron Ore Ltd MF J189, MF J434	Mississippi Chemical Corp M M71 Mitsubishi Group MW J143,	M J461	Rhokana Copper Refineries MF J206, IA J367
Liberian-American-Swedish Minerals Co. (LAMCO) IA J115,	IA J168, MW J181, MW J253, IA J259, IA J307, IA J344	O'Okiep Copper Co. Ltd MF J330 Orecan Mines Ltd IA J153	Rhokana Corporation Ltd. IA J81,
IA J189, MF J434, IA J450	Mitsui Mining & Smelting Co.	Orenstein-Koppel Und Lub- ecker Maschinenbau A.G. IA J273	IA J257, IA J345, MF J371, ME J375
Sir Lindsay Parkinson & Co. Ltd IA J219	MW J181, IA J294, IA J327, MW J361, IA J429, IA J462	Organisation for Economic	Rietfontein Cons. Mines Ltd.
Lithium Corp. of America IA J50	Molybdenum Corp MW J60,	Co-operation and Develop- ment N J64	Rio Algom IA J48, MF J102,
Loloma Mining Corp. IA J65, IA J199	Mono Pumps Ltd M M59	Oriental Mining Co. IA J201, IA J239 Outokumpu Copper Mines	IA J202, IA J450, MF J487 Rio Tinto—Zinc Corporation
London Metal Exchange . S J10, MW J75, S J170, MW J195,	Monte Amiata IA J481 Montecatini IA J464	IA J186. M J479	(R.T.Z.) MM J19,
S J223, S J370, S J416	Moseley, David & Sons Ltd. M M49	Overseas Geological Surveys MW J445	MF J224, ME J227, 1A J391
London Tin Corp MF J53, MF J67, ME J69, FN J335	Motor Rail Ltd. M J305, M M386 Mountain Copper Co. Ltd MF J12,	P	MM J456, MM J471, MM J439 Roan Selection Trust MF J189.
Long-Airdox Co M J461	MF J54, MF J87, IA J217 Mount Costigan Mines Ltd. IA J63	Pacific Tin Cons MF J245	MF J279, MM J283, E M339
Longyear, E. J. & Co. M. J363 M. M475	Mt. Garnet Alluvials Pty. Ltd. IA J62	Pahang Cons. Ltd. FN J158, MF J134, MF J418, MF J466, ME J469	MF J395, ME J398, MW J460 Roberts Construction IA J84
Supps. July 30 and Oct. 29, MF J190,	Associates IA J133,	Palabora Mining Co IA J95.	Kobinson Deep Ltd. Supps July 30 and Oct 20
MF J433, ME J436, MF J486 Lower Perak Tin Dredging	A M181, IA J328, IA J330 Mount Isa Mines Ltd. IA J114, FN J119,	Parsons Chain Co. Ltd M M49	Rooiberg Minerals MF J280
Ltd FN J469	MF J189, MF J349, FN J378	Parys Diamante Pty IA J462 Patino Mining Corp	Ruston-Bucyrus Ltd. MM 1158
Lucas Industrial Equipment Ltd M M37	Mount Lyell Mining & Railway Co. Ltd. MF J119,	FN J176, FN J434	MM J300, MW J303, MM J379, MM J471,
Luipaards Vlei Estate & Gold Mining Co. Supps. July 30 and Oct. 29	MF J225, IA J273, MF J330 Mount Morgan Ltd IA J63,	Pato Consolidated FN J207, FN J469 Patterson Industries Inc. M M227	Ruston & Hornsby Ltd. M M59, M M73
Luossavaara-Kiirunavaara	MF J225, IA J307, MF J468	Peabody Coal Co. E M147, IA J485 Pechiney Co IA J114,	Rustenburg Platinum Mines
AB(LKAB) JA J169, MW J195 JA J199, MW J253, JA J307,	Mount Newman Iron Ore Co. MW J164, A M183	IA J133, IA J295, IA J391	Rustrak Instrument Co M J78
IA J324, E M339, IA J415, IA J485, A M424	Mount Pleasant Mines ME J103, MF J281, MF J418	Pengkalen Ltd. MF J102, FN J119	Rutile & Zircon Development
Lurgi Gesellschaft für Chemie	Mufulira Copper Mines IA J114	Perkins Group M J166 Phelps Dodge Aluminum	Association IA J257
und Huttenwesen m.b.H IA J391, IA J483	Murex Ltd MM J228, M J271 Murphyores Ltd. IA J185, M J236,	Corp MF J138	S
Luwes, W. H M M216 Luxe Ore & Chemical Co IA J237	Muschamp N. J. & Co. Ltd. M M39	Phelps-Dodge Corporation MF J397 Phenix Aluminium S.A. IA J113	Sabian Metal Products IA J84 Safety-in-Mines Research Est-
Lytton Minerals IA J462		Philex Mining IA J462 Phoenix Colliery MF J190	ablishment IA J221
		Diskande Mathen & Co 14 1133	Safety Products Ltd MM 1403
	N N	Pickands Mather & Co IA J133,	Safety Products Ltd MM 1403 Salzgitter Machinen A.G IA 164
м	N N-b-l Duy ME 1206 IA 1202	Pima Mining Co. A M185, IA J462 MD M237	Salzgitter Machinen A.G IA J64 M M464
McCulloch Oil Corp IA J366	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223	Pima Mining Co MD M237 Pine Point Mines FN J228 Placer Development Ltd IA J63,	Salzgitter Machinen A.G IA J64 M M464 Sandviken Steel Works IA J220, IA J415
McCulloch Oil Corp. 1A J366 McIntyre Porcupine Mines Ltd. 1A J167, 1A J413	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95	A M185, IA J462 Pima Mining Co MD M237 Pine Point Mines FN J228 Placer Development Ltd IA J63, IA J149, IA J293, MF J297,	Salzgitter Machinen A.G IA J64 M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. Ob J419	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32. IA J49.	Pima Mining Co. Pine Point Mines F. N. J228 Piacer Development Ltd. I.A. J63 I.A. J149 I.A. J293 MF J297 Placer Prospecting I.A. J199	Salzgitter Machinen A.G IA J64 Sandviken Steel Works M M464 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines M M J19	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95,	Pima Mining Co	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J49 Sea Diamond Corporation
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd IA J167, Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co M J461 Malayan Chamber of Mines MM J19 Malayan Tin Dredging . MF J158, MF J397 . MF J4666	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104,	Pima Mining Co. Pine Point Mines Placer Development Ltd. Placer Prospecting Placer Prospecting Placer Prospecting Placer Prospecting Placer Prospecting Placer Prospecting Placer Mining Co. Ltd. Plessey Telecommunications Ltd. M M57, M J362	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation . MF J397 Selection Trust FN J191, MF J397 Shaw, Trew & Smith Ltd. A M108
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines MM J19 Malayan Tin Dredging MF J158, MF J397, MF J466, ME J472 Malaysiam Tin Ltd. MF J13	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J25 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179,	Pima Mining Co.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation MF J397 Selection Trust FN J91, MF J397 Shaw, Trew & Smith Ltd. M M49 Sheep Dreek IA J201
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines MM J19 Malayan Tin Dredging MF J158, MF J397, MF J466, ME J472 Malaysiam Tin Ltd. MF J13 Malmikaivos Oy. IA J185 Marievale Consolidated Mines	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219,	A M185	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation FN J191, MF J349 Selection Trust MF J397 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheep Creek IA J201 Shell Oil Co. Ltd. IA J155, N J178
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd IA J167, Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co M J461 Malayan Chamber of Mines MM J19 Malayan Tin Dredging . MF J138, MF J397, MF J466, ME J472 Malaysiam Tin Ltd	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M223, M M225, IA J236, M J237, M J254, M J272,	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, Placer Prospecting . IA J149, Placer Prospecting . IA J462 Plessey Telecommunications Ltd M M57, Plowright Bros A M109 Plus Gas Co. Ltd MM J72 Polar Water Conditioner . M J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum . ME J246 Powell Duffryn Technical	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation Selection Trust Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheep Creek M J135, N J178 Sherritt Gordon IA J151, FN J176, MD M483
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines MF J397, MF J466, ME J472 Malaysiam Tin Ltd. MF J13 Malmikaivos Oy. IA J185 Marievale Consolidated Mines Ltd. Supps. July 30 and Oct. 29 Marinduque Mining. IA J462 Marinduque Mining. IA J462 Marinduque Mining. IA J462	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M223, M M225, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291,	Pima Mining Co.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation Sea Diamond Corporation FN J191, MF J349 Selection Trust FN J191, MF J349 Selection Trust MF J397 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheep Creek IA J201 Shell Oil Co. Ltd. IA J155, N J178 Sherritt Gordon IA J151, FN J176, MD M463 Siamese Tin Syndicate MF J11, MF J199 MB J69, MM J419
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co M J461 Malayan Chamber of Mines MF J397, MF J466, ME J472 Malaysiam Tin Ltd	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd M M223 National Chemical Laboratory M J95 National Coal Board	Pima Mining Co. MD M237 Pine Point Mines	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation. MF J397 Shaw, Trew & Smith Ltd. M M49 Scheep Creek . MF J357 Sheritt Gordon IA J151, N J178 Siamese Tin Syndicate MD M483 Siderurgie Quebec (Sidbec). IA J276
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines MF J397, MF J466, ME J472 Malaysiam Tin Ltd. MF J13 Malmikaivos Oy. MF J158, Marievale Consolidated Mines Ltd. Supps. July 30 and Oct. 29 Marinduque Mining. IA J462 Marine Diamond Corporation IA J151, IA J158, FN J191, Marion Power Shovel Co. IA J483 Markham & Co. Ltd. A M109	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J30, National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, MM M223, M M225, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, National Lead Co MW J61.	Pima Mining Co.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J3497 Shaw, Trew & Smith Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheep Creek M J155, N J178 Sherritt Gordon IA J151, FN J176, MD M483 Siamese Tin Syndicate M J419 Siderurgie Quebec (Sidbec) IA J276 Siebe Gorman & Co. Ltd. M M53 Siemens-Schuckert (Gf. Brit-
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J397, Mr J466, ME J472 Malaysiam Tin Ltd. MF J133 Malmikaivos Oy. IA J185 Marivale Consolidated Mines Ltd. Supps. July 30 and Oct. 29 Marine Diamond Corporation IA J151, IA J158, FN J191, IA J1312, MF J349 Marion Power Shovel Co. Ltd. Meridae Electric Co. M M M53 Markham & Co. Ltd. A M109 Martindale Electric Co. M M M53	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J98, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J79, MW J11, M J115, M M219, MW J211, M J215, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, National Lead Co MW J61, IA J98, IA J169, FN J191	Pima Mining Co. MD M237 Pine Point Mines	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation MF J397 Shaw, Trew & Smith Ltd. M M J397 Shaw, Trew & Smith Ltd. M M M49 Sheepbridge Equipment Ltd. M M M49 Sheepbridge Equipment Ltd. M M M49 Sheepit Gordon IA J151, N J178 Siemerist Gordon IA J151, N J178 Siamese Tin Syndicate MD M483 Siemens-Schuckert (Gt. Britain) Ltd. M M57 Sierra Leone Selection Trust IA J277
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Tin Dredging MF J197, MF J486, MF J397, MF J486, MF J397, MF J486, MF J497, Malaysiam Tin Ltd. MF J13 Malmikaivos Oy. IA J188, Marievale Consolidated Mines Ltd. Supps. July 30 and Oct. 29 Marinduque Mining. IA J462 Marine Diamond Corporation IA J151, IA J158, FN J191, IA J312, MF J349 Marion Power Shovel Co. IA J483 Markham & Co. Ltd. Martindale Electric Co. M M53 Marwin Mining Tools Ltd. MM J228 Mary Kathleen Uranium FN J191	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M223, M M225, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, National Lead Co MW J61, IA J88, IA J169, FN J191, IA J258, FN J648 National Mine Service M J66,	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, Placer Prospecting . IA J149, Placer Prospecting . IA J462 Plessey Telecommunications Ltd. MM 572, Plowright Bros A M109 Plus Gas Co. Ltd MM J72, Plouright Bros A M109 Plus Gas Co. Ltd MM J72, Ploar Water Conditioner . M J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum . ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119, President Brand Co MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30 and Oct. 29 President Steyn Co MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30 and Oct. 29 President Steyn Co MF J307	Salzgitter Machinen A.G. A Jód Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation Selection Trust FN J91, Selection Trust FN J91, Selection Trust Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheepbridge Equipment Ltd. Sherpitt Gordon IA J151, FN J76, MD M483 Siamese Tin Syndicate MF J11, Siderurgie Quebec (Sidbec) IA J276 Siebe Gorman & Co. Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. Sierra Leone Selection Trust Sigma Instrument Co. A M111
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Tin Dredging MF J397, MF J4867, Malaysiam Tin Ltd. MF J37, Malmikaivos Oy. IA J188, Marievale Consolidated Mines Ltd. Supps. July 30 and Marinduque Mining. IA J151, IA J158, FN J91, IA J158, MF J349 Marion Power Shovel Co. IA J483 Markham & Co. Ltd. Marwin Mining Tools Ltd. MM J19 Mason & Barry Ltd. MF J314 Masson & Barry Ltd. MF J314 Masson & Barry Ltd. MF J314 Masson & Barry Ltd. MF J314	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J98, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M J223, M M J25, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, MW J442, M J447, IA J464, National Lead Co	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. M 57, Plouright Bros. M 57, Plouright Bros. M 57, Plotash Co. of America Ltd. IA J187 Potagletersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119, President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. Supps. July 30 and Oct. 29 President Steyn Co. Supps. July 30 and Oct. 29 President Steyn Co.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Sheep bridge Equipment Ltd. A M108 Sheep bridge Equipment Ltd. A M408 Sheep Creek IA J201 Sherritt Gordon IA J151, FN J176, MF J117, MF J177, MF
McCulloch Oil Corp. IA J366 McIntyre Porcupine Mines Ltd. IA J167, IA J413 Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines M J19 Malayan Tin Dredging MF J158, MF J397, MF J466, ME J472 Malaysiam Tin Ltd. MF J133 Malmikaivos Oy. IA J185 Marivale Consolidated Mines Ltd. Supps. July 30 and Oct. 29 Marine Diamond Corporation IA J151, IA J158, FN J191, IA J1312, MF J349 Marion Power Shovel Co. IA J483 Markham & Co. Ltd. A M109 Martindale Electric Co. M M53 Marwin Mining Tools Ltd. MM J228 Mary Kathleen Uranium FN J191 Masson & Barry Ltd. MF J314 Mastabar Mining Equipment Co. Ltd. MM41, M449 Matbol Ltd. MM41, M449 Matbol Ltd. MM41, M449 M J235	Nabalco Pty	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, Placer Prospecting IA J199, Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM M57, Plowright Bros. A M059 Plus Gas Co. Ltd. MM J72, Plowright Bros. MM J72, Plowright Bros. MM J72, Plowright Bros. MM J72, Polar Water Conditioner MJ J412 Potash Co. of America Ltd. IA J187 Powell Duffryn Technical Services Ltd. MM J72, MF J119, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, President Steyn Co. MF J206, President Steyn Co. MF J205, President Steyn Co. MF J206, P & V Mining & Engineering Co. Ltd. M M35, Pye Telecommunications Ltd. JA J49, Pye Telecommunications Ltd. JA J49, Pye Telecommunications Ltd.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Sheep bridge Equipment Ltd. A M108 Sheep bridge Equipment Ltd. A M408 Sheep Creek IA J215, N J178 Sherritt Gordon IA J151, FN J176, MF J11, Sigman Schuckert (Gt. Britain) Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M53 Sigman Instrument Co. A M111 Sigmund Pumps Ltd. M M395, Silvermines Lead & Zinc Co. Ltd. M J274 Silvermines Lead & Zinc Co. Ltd. M J479 Silvermines Lead & Zinc Co. Ltd. J237, MF J313
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines MF J397, MF J466, MF J397, MF J466, MF J397, MF J466, MF J397, MF J466, MF J138, Malmikaivos Oy. Marievale Consolidated Mines Ltd. Supps. July 30 and Marinduque Mining. IA J462 Marine Diamond Corporation IA J151, IA J158, Maron Power Shovel Co. IA J483, Markham & Co. Ltd. M M41, Mastabar Mining Equipment Co. Ltd. M M41, Matbro Ltd. M M44, Matbro Ltd. M M44, Matbro Ltd. M M41, Matbro Ltd. M M41, Matbro Ltd. M M41, Matbro Ltd. M M41, Mathro & Platt Ltd. M M J335	Nabalco Pty	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. A M 057 Plus Gas Co. Ltd. MM J72, Plost Co. Co. A M 109 Plus Gas Co. Ltd. MM J72 Polar Water Conditioner M J412 Potash Co. Of America Ltd. IA J187 Potgietersrust Platinum B J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119 Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Supp. Cot. 29 President Steyn Co. MF J37, Supp. July 30 and Oct. 29 P & V Mining & Engineering Co. Ltd. MM J38 Pye Telecommunications Ltd. IA J49, Pye Telecommunications Ltd. IA J49, Pye Telecommunications Ltd. IA J49, MM 57, M M143, M M 574	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation MF J397 Shaw, Trew & Smith Ltd. M MF J397 Shaw, Trew & Smith Ltd. M M49 Sheep bridge Equipment Ltd. M M49 Sheep Creek MJ155, N J178 Sherritt Gordon IA J151, FN J176, MD M483 Siamese Tin Syndicate MF J11, Siderurgie Quebec (Sidbec) IA J206 Siebe Gorman & Co. Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M55 Siemens-Schuckert (Gt. Britain) Ltd. M M55 Sigmund Pumps Ltd. M M57 Sigmund Pumps Ltd. M M57 Silvermines Lead & Zinc Co. Ltd. IA J237, M J393 Simm (G.E.) Engineering Ltd. M M49
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. Ob J419 McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J397, MF J466, Mr J187, Mr J349 Marinevale Consolidated Mines Ltd. Supps. July 30 and Marine Diamond Corporation IA J151, IA J158, Mr J349 Marion Power Shovel Co. IA J483 Markham & Co. Ltd. M J348 Marwin Mining Tools Ltd. M J235 Marwin Mining Tools Ltd. Mr J349 Mastabar Mining Equipment Co. Ltd. M M41, Matbro Ltd. M J235 Mattagami Lake Mines Ltd. Mr J478	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M J223, M M225, IA J326, M J327, M J254, M J272, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, MW J442, M J447, IA J367, National Mine Service MW J61, National Mine Service MW J61, National Mine Service MW J61, National Steel Pellet Co IA J415, National Steel Pellet Co IA J417, National Mines Ste	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. A M957 Plus Gas Co. Ltd. MM J72 Polar Water Conditioner . M J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum . ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30 and Cot. 29 President Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, Persident Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, Persident Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, Persident Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Pye Telecommunications Ltd. IA J49, M M57, M M143, M J412	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation MF J397 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheeptridge Guipment Ltd. M M49 Sherritt Gordon IA J151, FN J176, Siamese Tin Syndicate ME J69, MM J419 Siderurgie Quebec (Sidbec) IA J207 Siebe Gorman & Co. Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M59 Sigmund Pumps Ltd. M M59 Silvermines Lead & Zinc Co. Ltd. IA J237 Simm (G.E.) Engineering Ltd. M49 Simon Engineering Co. Ltd. IA J427, Simm (G.E.) Engineering Ltd. M49 Simon Engineering Co. Ltd. IA J437 IA J483
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J137, Mr J466, Mr J1397, Mr J466, Mr J139, Mr J1397, Mr J466, Mr J131, Mr J130, Mr J130, Mr J130, Mr J130, Mr J130, Mr J131, Mr J1	Nabalco Pty	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, Placer Prospecting IA J199, Planet Mining Co. Ltd. IA J69, Plowright Bros. A M M57, Polar Water Conditioner Polar Water Conditioner Powell Duffryn Technical Services Ltd. MM J72, MM J208, Premier Mining Co. Pty. IA J199 President Brand Co. MF J36, Supp. July 30, MF J205, MF J37, Supp. July 30, MF J205, President Steyn Co. MF J36, Pye Telecommunications Ltd. M M35, M M39, Pye Telecommunications Ltd. IA J49, MM M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, Q Qualter, Hall & Co. Ltd. M M73, Q Qualter, Hall & Co. Ltd. M M73,	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. San Brancisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation MF J397 Shaw, Trew & Smith Ltd. A M108 Sheep Dreek IA J155, N J178 Sheep Creek A M108 Sheep Dreek A M1155, N J178 Siemen Stordon IA J151, FN J176, MD M483 Siemen-Schuckert (Gt. Britain) Ltd. MM J419 Siemen-Schuckert (Gt. Britain) Ltd. MM Sigmund Pumps Ltd. MM J514 Sigmund Pumps Ltd. MM J57 Sigmund Pumps Ltd. MM J57 Silvermines Lead & Zinc Co Ltd. IA J237, M J479 Silvermines Lead & Zinc Co Ltd. IA J237
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J1397, Mr J466, Mr J139, Mr J1397, Mr J466, Mr J130, Mr J130, Mr J130, Mr J130, Mr J130, Mr J130, Mr J131, Mr J349, Mr J1312, Mr J349, Mr J1312, Mr J349, Mr J1312, Mr J349, Mr J1312, Mr J349, Mr J1314, Mr J1414, Mr J1	Nabalco Pty	Pima Mining Co. MD M237 Pine Point Mines Flacer Development Ltd. IA J63, IA J462 Placer Development Ltd. IA J63, Placer Prospecting IA J199, IA J293, MF J297, IA J699 Planet Mining Co. Ltd. IA J69, Plossey Telecommunications Ltd. IA J62 Powright Bros. A M M57, M J362 Polar Water Conditioner M J72, MM J720, Polar Water Conditioner IA J69, Polar Water Conditioner IA J69, Polar Water Conditioner IA J69, Potgietersrust Platinum M J208, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J206, Supp. Cot. 29 President Steyn Co. MF J30, Premier Mining Co. MF J30, Supp. July 30 and Oct. 29 President Steyn Co. MF J30, Pye Telecommunications Ltd. IA J69, P& V Mining & Engineering Co. Ltd. M M35, M M39, Pye Telecommunications Ltd. IA J69, M M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, M M49, IA J258, M J342, J414	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation MF J397 Shaw, Trew & Smith Ltd. M M49 Sheep Dreek M J115, N J178 Sheep Creek M J155, N J178 Siemen Schockert (Gt. Britain) Ltd. M M51 Siderurgie Quebec (Sidbec) IA J206 Siemen-Schuckert (Gt. Britain) Ltd. M M53 Siemen-Schuckert (Gt. Britain) Ltd. M M53 Sigmund Pumps Ltd. M M53 Silvermines Lead & Zinc Co. Ltd. IA J237, M J479 Silvermines Lead & Zinc Co. Ltd. IA J237 Silvermines Lead & Zinc Co. Ltd
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J1397, Mr J466, Mr J139, Mr J1397, Mr J466, Mr J130, Mr J130, Mr J130, Mr J130, Mr J130, Mr J130, Mr J131, Mr J1312, Mr J130, Mr	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Cloal Board M J27, IA J32, MW J23, IA J49, MW J23, MJ10, IA J113, IA J133, IA J134, IA J125, IA J226, MW J21, MW J21, MW J21, MW J21, MW J21, MW J21, MW J22, IA J273, N J290, N J291, IA J273, N J290, N J291, IA J273, MW J321, IA J327, MW J321, IA J327, MW J321, IA J327, MW J321, IA J327, IA J326, IA J328, IA J329, IA J329	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, M J362 Plowright Bros. MM 57, M M J228 Plour Water Conditioner . M J412 Polar Water Conditioner . M J412 Polar Water Conditioner . M J412 Potash Co. of America Ltd. IA J187 Potgletersrust Platinum . ME J246 President Bros. MM J72, MF J119 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Potgletersrust Platinum . M J362 President Steyn Co. MF J37, Supp. July 30, MF J304, MM J308 President Steyn Co. MF J37, Potgletersrust Platinum . M J36 Pye Telecommunications Ltd. JA J49, M M57, M M143, M J412 Quelersland Alumina . JA J168	Salzgitter Machinen A.G. M M464 Sandviken Steel Works IA 1220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. Sea Diamond Corporation. MF J397 Selection Trust Shaw, Trew & Smith Ltd. M M39 Selection Trust Shaw, Trew & Smith Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sherpit Gordon IA J151, FN J176, MD M483 Sherritt Gordon IA J151, FN J176, MD M483 Siamese Tin Syndicate MF J10, MD M483 Siemens-Schuckert (Gt. Britain) Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M395 Sierra Leone Selection Trust Sigma Instrument Co. Ltd. M M395 Silvermines Lead & Zinc Co. Ltd. Ltd. J 1237 Sigma Instrument Co. Ltd. J 1247 Sigma Instrument Co. Ltd. J 1276 Silvermines Lead & Zinc Co. Ltd. Ltd. J 1237 Simm (G.E.) Engineering Ltd. M M49 Simon Engineering Co. Ltd. J 1427 Simm G.E.) Engineering Ltd. M M49 Simon-Lobnitz Ltd. J 1437 Skelleftea Gummifabriks AB M J291, M M386
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J137, Mr J466, Mr J1397, Mr J466, Mr J139, Mr J1397, Mr J466, Mr J130, Mr J185, Mr J139, Mr J185, Mr J185, Mr J185, Mr J185, Mr J185, Mr J185, Mr J186, Mr J1	Nabalco Pty MF J206, IA J293	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. MM 57, Plowright Bros. MM J72, Plowright Bros. MM J72, Polar Water Conditioner MJ J412 Potash Co. of America Ltd. IA J187 Powell Duffryn Technical Services Ltd. MM J72, MF J119, MM J208 President Brand Co. MF J37, Supp. July 30, MF J205, President Brand Co. MF J37, Supp. July 30, MF J205, President Steyn Co. MF J36, P & V Mining & Engineering Co. Ltd. MM J5, Pye Telecommunications Ltd. JA J49, Pye Telecommunications Ltd. JA J49, MM M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. MM J34, MM M9, IA J258, M J342, Queensland Alumina JA J168 Queensland Alumina JA J168 Queensland Alumina J4 J168 Queensland Alumina J6 J168	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shew, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheep Creek IA J215, N J178 Sherritt Gordon IA J151, FN J176, MF J11, Signal Instrument Co. ME J169, MM J419 Siderurgie Quebec (Sidbec) IA J276 Sierra Leone Selection Trust Sigma Instrument Co. M M53 Simmens-Schuckert (Gt. Britain) Ltd. M M53 Simmens Lead & Zinc Co. Ltd. M M53 Silvermines Lead & Zinc Co. Ltd. M M395, Silvermines Lead & Zinc Co. Ltd. M M49 Simon Engineering Ltd. M M49 Simon Engineering Ltd. M M49
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. Mr J168, Mr J397, Mr J466, Mr J138, Mr J397, Mr J466, Mr J18, Mr J478 Mr J18, Mr J18, Mr J18, Mr J478 Mr J18, Mr J1	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Chemical Laboratory M J95 National Coal Board M J27, IA J32, IA J49, MW J21, M J109, IA J113, IA J133, IA J135, IA J104, IA J113, IA J123, IA J125, IA J226, IA J227, IA J227, IA J227, IA J227, IA J227, IA J227, IA J273, IA J290, IA J291, IA J273, IA J290, IA J291, IA J	Pima Mining Co. MD M237 Pine Point Mines	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417 Scientific Systems Ltd. M J387 Sea Diamond Corporation Sea Diamond Corporation Sheepbridge Equipment Ltd. A M108 Sheepbridge Equipment Ltd. A M108 Sheepbridge Equipment Ltd. IA J200, IA J20
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines MF J1397, MF J1466, MF J1397, MF J466, MF J1397, MF J1466, MF J139, MF J1397, MF J146, MF J134, MF	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, M J27, IA J32, IA J49, MW J61, M J78, MM J88, IA J83, M M59, M J95, M J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M J223, M M225, IA J236, M J237, M J254, M J272, IA J273, N J290, N J291, IA J273, N J290, N J291, M M295, MW J321, IA J327, M J263, M J411, MW J424, MW J442, M J447, IA J464, National Lead Co MW J61, National Mine Service M J66, National Mine Service M J67, National Mine Service M J67, National Mine Service M J68, National Steel Pellet Co IA J419, New Jagers fornier Mining & Exploration Co. Ltd MD M8, New Broken Hill Consolidated Ltd MW J179, New Jagers fornier Mining & Exploration Co. Ltd MD M8, New Jagers fornier Mining & Exploration Ltd MD M8. Newmont Exploration Ltd MP J87, FN J137, MF J225, IA J344, Newmont Exploration Ltd MP J87, FN J191, MF J225, IA J344, Newmont Exploration Ltd MP J87, FN J191, MF J225, IA J344, Newmont Exploration Ltd MP J87, FN J190, IA J199, MM J263	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, Placer Prospecting IA J199, Planet Mining Co. Ltd. IA J69, Planet Mining Co. Ltd. IA J69, Planet Mining Co. Ltd. IA J69, Planet Mining Co. Ltd. IA J62, Plossey Telecommunications Ltd. IA J62, Plowright Bros. IA J69, Poliar Water Conditioner Powell Duffryn Technical Services Ltd. MM J72, MF J119, MM J208, Premier Mining Co. Pty. IA J199, President Brand Co. MF J37, Supp. July 30, MF J205, Supp. July 30 and Oct. 29 President Steyn Co. MF J206, Supp. July 30 and Oct. 29 Persident Steyn Co. MF J36, Supp. July 30 and Oct. 29 P& V Mining & Engineering Co. Ltd. MM35, M M39, Pye Telecommunications Ltd. IA J49, M M57, M M143, M J412 Qualter, Hall & Co. Ltd. M M73, M M49, IA J258, M J342, Queensland Alumina Queensland Alumina Queensland Alumina Queensland Alumina Queensland Alumina Queensland Figure Fistates Gold	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shew, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. A M108 Sheepbridge Equipment Ltd. M J201 Sherritt Gordon IA J151, FN J176, MD J66 Siamese Tin Syndicate ME J69, MM J419 Siderurgie Quebec (Sidbec) JA J276 Sierra Leone Selection Trust Sigma Instrument Co. A M111 Sigmund Pumps Ltd. M M57 Sierra Leone Selection Trust Sigma Instrument Co. A M111 Sigmund Pumps Ltd. M M57 Sievermines Lead & Zinc Co. Ltd. IA J237, MF J313 Simm (G.E.) Engineering Ltd. M M49 Siderurgie Quebec (Sidbec) M J294, M J295, M J291, Sievermines Lead & Zinc Co. Ltd. IA J237 Simm (G.E.) Engineering Ltd. M M49 Simon Engineering Co. Ltd. J J437 Simm (G.E.) Engineering Ltd. M J290, M J291, J J499 Skelleftea Gummifabriks AB IA J487 Simons-Lobnitz Ltd. J J220, M M386 Simons-Lobnitz Ltd. J J290, M M386 Scieté Belgo-Afrique du KF J12
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA 1167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr 1397, MF 1466, Mr 1398, MF 1398, Mr 1397, MF 1466, Mr 1398, MF 1398, Mr 1398, MF 1398, Mr 1398, MF 139, Mr 1462, Marinon Power Shovel Co. IA 1462, Mr 1466, Mr 1462	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, MW J61, IA J32, MW J61, IM J78, MM J88, IA J83, MM59, M J95, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M J23, M M225, IA J326, M J237, M J254, M J272, IA J273, M J274, M J274, IA J274, M J174, M J174, National Mine Service M J66, National Steet Pellet Co. IA J415, National Steet Pellet Co. IA J416, National Steet Pellet Co. IA J416, National Steet Pellet Co. IA J417, New Broken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Broken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Pioneer Central Rand Gold Mining Co. Ltd. MB J288	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. MM 57, Plowright Bros. MM J72, Plowright Bros. MM J72, Plour Water Conditioner MJ J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J37, Supp. July 30, MF J304 P & V Mining & Engineering Co. Ltd. MM 35, MM J412 Pye Telecommunications Ltd. IA J49 Pye Telecommunications Ltd. MM J342 MM M57, MM M43, M J412 Q Qualter, Hall & Co. Ltd. MM J349 Queensland Alumina J4 J168 Queensland Alumina J4 J168 R R Randfontein Estates Gold Mining Co. Supp. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein)	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shew, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. A M108 Sheepbridge Equipment Ltd. M J201 Sherritt Gordon IA J151, FN J176, MD J66 Siamese Tin Syndicate ME J69, MM J419 Siderurgie Quebec (Sidbec) JA J276 Sierra Leone Selection Trust Sigma Instrument Co. A M111 Sigmund Pumps Ltd. M M57 Sierra Leone Selection Trust Sigma Instrument Co. A M111 Sigmund Pumps Ltd. M M57 Sievermines Lead & Zinc Co. Ltd. IA J237, MF J313 Simm (G.E.) Engineering Ltd. M M49 Siderurgie Quebec (Sidbec) M J294, M J295, M J291, Sievermines Lead & Zinc Co. Ltd. IA J237 Simm (G.E.) Engineering Ltd. M M49 Simon Engineering Co. Ltd. J J437 Simm (G.E.) Engineering Ltd. M J290, M J291, J J499 Skelleftea Gummifabriks AB IA J487 Simons-Lobnitz Ltd. J J220, M M386 Simons-Lobnitz Ltd. J J290, M M386 Scieté Belgo-Afrique du KF J12
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. Mr J461 Malayan Chamber of Mines Mr J397, Mr J397, Mr J466, Mr J318, Mr J397, Mr J466, Mr J318, Mr	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, MW J61, IA J32, MW J61, IM J78, MM J88, IA J83, MM59, M J95, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M J23, M M225, IA J326, M J237, M J254, M J272, IA J273, M J274, M J274, IA J274, M J174, M J174, National Mine Service M J66, National Steet Pellet Co. IA J415, National Steet Pellet Co. IA J416, National Steet Pellet Co. IA J416, National Steet Pellet Co. IA J417, New Broken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Broken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Mroken Hill Consolidated Ltd. MW J179, New Jagersfontein Mining & Exploration Co. Ltd. MD M8. New Pioneer Central Rand Gold Mining Co. Ltd. MB J288	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, M J362 Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72, Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72 Polar Water Conditioner M J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119, President Brand Co. MF J37, Supp. July 30, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J30 and Oct. 29 P& V Mining & Engineering Co. Ltd. MM J35, M J362 P& V Mining & Engineering Co. Ltd. MM J35, M J342 Pye Telecommunications Ltd. JA J449 Pye Telecommunications Ltd. JA J49, MM M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, M M342, M M57, M M143, M J412 R R Randfontein Estates Gold Mining Co. Supp. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein) Supps. July 30 and Oct. 29 Rand Mines . La J37, MF J458 R RANGfontein Estates Gold Mining Co. Supp. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein) Supps. July 30 and Oct. 29 Rand Mines . La J37, MF J455 R	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. MJ387 Sea Diamond Corporation Sea Diamond Corporation MJ387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shew, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. A M108 Sheepbridge Equipment Ltd. A M408 Sheep Creek IA J255, NJ78 Sherritt Gordon IA J151, FN J176, MF J11, Sherritt Gordon IA J151, FN J176, MF J11, Signe Instrument Co. Ltd. MM J395, Siemens-Schuckert (Gt. Britain) Ltd. MM53 Siemens-Schuckert (Gt. Britain) Ltd. MM53 Siemens-Schuckert (Gt. Britain) Ltd. MM53 Sigman Instrument Co. A M111 Sigmund Pumps Ltd. MM395, Silvermines Lead & Zinc Co. Ltd. MM J254, IA J369, Scieté Belgo-Afrique du M386 Société Belgo-Afrique du Kivu (Sobaki) MM57 Société de Cuivre de Mauritanie (Socuma) MF J12 Société de Cuivre de Mauritanie (Socuma) MF J12
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. Mr J461 Malayan Chamber of Mines Mr J397, Mr J397, Mr J466, Mr J318, Mr J397, Mr J466, Mr J318, Mr	Nabalco Pty MF J206, IA J293	Pima Mining Co. MD M237 Pine Point Mines	Salzgitter Machinen A.G. IA Jó4 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. Sea Diamond Corporation Sea Diamond Sea Diamo
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J1397, Mr J466, Mr J139, Mr J185, Mr J197, Mr J466, Mr J130, Mr J185, Mr J186, Mr J187, Mr J1	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Chemical Laboratory M J95 National Coal Board M J27, IA J32, IA J49,	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, M J362 Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72, Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72 Polar Water Conditioner Id. IA J187 Potaglietersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119 Powell Duffryn Technical Services Ltd. MM J73, MF J362 Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30, MF J205, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J305, M M39 Pye Telecommunications Ltd. IA J49, M M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, M M49, IA J258, M J342, IA J414 Queensland Alumina IA J168 Quenont Mining Co. Supp. July 30 and Oct. 29 Rand General Supps. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein) Supps. July 30 and Oct. 29 Rand Selection Corporation Ransomes & Rapier Ltd. IA J414 Rantau Tin Dredging	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheepbridge Equipment Ltd. M M49 Sheep Creek . J155, N J178 Siames Tin Syndicate ME J69, MM J419 Siderurgie Quebec (Sidbec) . IA J201 Siebe Gorman & Co. Ltd. M M51 Siemens-Schuckert (Gt. Britain) Ltd. M M51 Siemens-Schuckert (Gt. Britain) Ltd. M M57 Sigman Instrument Co. Ltd. M M51 Sigman Instrument Co. Ltd. IA J237 Sigma Instrument Co. Ltd. IA J237 Sigma Instrument Co. Ltd. IA J237 Sigma Instrument Co. Ltd. IA J237 Sigman Instrument Co. Ltd. IA J237 Sigmon Engineering Ltd. M J254, M J479 Silvermines Lead & Zinc Co. Ltd. IA J237 Simm (G.E.) Engineering Ltd. IA J464 Simon Engineering Co. Ltd. IA J464 Simon Engineering Co. Ltd. IA J464 Simon Engineering Works Societé de Gogeas) IA J369 Société de Siderugica de Chimbolote (Sogeas) IA J369 Société de Salcieres de Lorraine IA J259 Société des Acièreis de Lorraine IA J259 Société des Acièreis de Lorraine IA J259 Société des Mines et Produits Chimiqueus de Salsigne IA J113
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. I A J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malaysiam Tin Ltd. Mr J1397, Mr J466, Mr J139, Mr J185, J197, Mr J466, Mr J130, Mr J185, J197, J197, J197, J197, J197, Mr J197,	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board M J27, IA J32, MW J23, IA J49, MW J23, IA J49, MM J109, M J110, IA J113, IA J133, IA J134, IA J134, IA J134, IA J137, IA J136, MM J198, IA J202, MW J21, M M223, M M225, IA J236, M J237, M J234, M M225, IA J236, M J237, M J234, M J237, IA J236, M J411, MW J242, IA J273, M J254, IA J274, IA J274, IA J274, IA J274, IA J274, IA J275, IA J276, IA J276, IA J277,	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J63, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, M J362 Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72, Plour Water Conditioner IA J187 Potagletersrust Platinum ME J246 Potash Co. of America Ltd. IA J187 Potgletersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30 and Oct. 29 President Steyn Co. MF J37, Potgletersrust Platinum M J208 President Steyn Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Py Telecommunications Ltd. M M35, MM M37, M M143, M J412 Quelensland Alumina JA J168 Quensland Alumina JA J168 Quenont Mining Co. Supp. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein) Supps. July 30 and Oct. 29 Rand Mines MSP, July 30 and Oct. 29 Rand Mines MSP, July 30 and Oct. 29 Rand Mines MSP, J13, FN J434 Rands Meneric Machine Co. MF J417 Ransomes & Rapier Ltd. IA J414 Rantau Tin Dredging FN J13, FN J434 Panid Manentic Machine Co. Panid Property Panids PN J13, FN J434 Panid Manentic Machine Co. Panids PN J34 Panid Manentic Machine Co. PR J34 Panid Manentic Machine Co. PANIDS PN J34 Panid Manentic Machine Co. PR J34 Panid Manentic Machine Co. PANIDS PN J34 Panid Manentic Machine Co. PR J34 Panid Manentic Machine Co. PANIDS PN J34 PANIDS PN J34 PANIDS PN J34	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M J387 Sheep Creek IA J215, N J178 Sherritt Gordon IA J151, FN J176, MB J69, MM J419 Siderurgie Quebec (Sidbec) IA J276 Siemens-Schuckert (Gt. Britain) Ltd. M J535 Siemens-Schuckert (Gt. Britain) Ltd. M J254 Sigmund Pumps Ltd. M M53 Siemens-Schuckert (Gt. Britain) Ltd. M M57 Sigmund Pumps Ltd. M M57 Sigmund Pumps Ltd. M M595 Sigmund Pumps Ltd. M M395, M J294, M J294, M J294, M J294, M J294 Simons-Lobnitz Ltd. M M M49 Siemens-Schuckert (Gt. Britain) Ltd. M M395, M J294, M J295, M J294, M J294, M J295, M J294, M J294, M J295, M J294, M M386 Scoieté de Cuivre de Mauritanie (Socuma) M J395 Société des Minerais M J295 Société des Minerais M J113 Société des Minerais M J393, A M353
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J197, Mr J466, Malayaism Tin Ltd. Mr J1397, Mr J466, Mr J139, Mr J185, July 30 and Oct. 29 Marine Diamond Corporation IA J151, IA J158, IA J158, Mr J1312, Mr J312, Mr J312, Mr J349, Mr J185, IA J158, Mr J185, IA J158, Mr J185, IA J158, Mr J185, IA J158, Mr J191, Mr J192, Mr J193, Mr J194, Mr	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board M W J23, MW J61, IA J32, MW J61, IM J78, MM J88, IA J83, MM59, M J95, IA J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M223, M M225, IA J36, M J237, M J254, M J272, IA J273, M J274, M J274, IA J274, M J274, M J274, IA J275, M J274, M J274, IA J275, M J275, M J272, IA J275, M J275, M J272, IA J273, M J274, M J274, IA J274, M J274, M J274, IA J275, M J275, M J274, IA J275, M J275, M J275, IA J275,	Pima Mining Co. MD M237 Pine Point Mines . FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting . IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, M M J362 Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72, Plowright Bros. A M109 Plus Gas Co. Ltd. MM J72 Polar Water Conditioner M J412 Potash Co. of America Ltd. IA J187 Potaglietersrust Platinum ME J246 President Buffryn Technical Services Ltd. MM J72, MF J119 Powell Duffryn Technical Services Ltd. MM J73, MF J362 Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Supps. July 30 and Oct. 29 President Steyn Co. MF J37, Supp. July 30, MF J305, M M39 Pye Telecommunications Ltd. IA J49, M M57, M M143, M J412 Qualter, Hall & Co. Ltd. MM J342, M M49, IA J258, M J342, J444 Queensland Alumina IA J168 Quenont Mining Co. Supp. July 30 and Oct. 29 Rand General Supps. July 30 and Oct. 29 Rand Section Corporation Ransomes & Rapier Ltd. IA J444 Rantau Tin Dredging Rapid Magnetic Machine Co. Ltd. IA J244 Rapid Magnetic Machine Co. Ltd. Ravenshoe Tin Dredging Ltd. IA J464	Salzgitter Machinen A.G. Sandviken Steel Works IA 1220, IA 1415 San Francisco Mines of Mexico Ltd. N 12, MF 1417, MF 1349 Scientific Systems Ltd. Sea Diamond Corporation Selection Trust Sheep Creek Sheep Creek Sheep Creek Sherritt Gordon Sheep Dreek MF 1397 Shaw, Trew & Smith Ltd. A M108 Sheep bridge Equipment Ltd. M M49 Sheep Dreek MF 1397 Shaw, Trew & Smith Ltd. A M108 Sheep bridge Equipment Ltd. M M49 Sheep Creek MF 1397 Shep Creek MF 1397 Shaw, Trew & Smith Ltd. M M49 Sheep Dreek MF 111, Siderurgie Quebec (Sidbec) MD M483 Sherritt Gordon MF 111, Siderurgie Quebec (Sidbec) M M51 Siemens-Schuckert (Gr. Britain) Ltd. M M53 Siemens-Schuckert (Gr. Britain) Ltd. MM57 Sigmund Pumps Ltd. M M395, Silvermines Lead & Zinc Co. Ltd. Ltd. Ltd. Ltd. MM 1291, MM 1291, MM 1499 Silvermines Lead & Zinc Co. Ltd. Simon Engineering Ltd. Simon Engineering Ltd. Simon Engineering Ltd. MW 1231, MM 1499 Skelleftea Gummifabriks AB IA 1250, Skelleftea Gummifabriks AB IA 1250, Smith Engineering Works Societed Siderugica de Chimbote (Sogesa) M M386 Skelleftea Gummifabriks AB IA 1389 Skelleftea Gummifabrik
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J1397, Mr J466, Mr J139, Mr J130, J185, Mr J131, IA J185, IA J185, Mr J131, IA J188, IA J185, Mr J186, Mr J	Nabalco Pty MF J206, IA J293	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM J72, Plowright Bros. A M 109 Plus Gas Co. Ltd. MM J72, Plour Water Conditioner M J412 Potash Co. of America Ltd. IA J187 Potgletersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. Supp. Cet. 29 P & V Mining & Engineering Co. Ltd. MM J35, M J342, M M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, M M49, IA J258, M J342, IA J444 Queensland Alumina JA J548 Queensland Alumina JA J168 Quemont Mining Corp. MF J54 Rand Selection Corporation R R Randfontein Estates Gold Mining Co. Supp. July 30 and Oct. 29 Rand Leases (Vogelstruisfontein) Supps. July 30 and Oct. 29 Rand Mines IA J97, Rand Selection Corporation Ransomes & Rapier Ltd. IA J444 Rantau Tin Dredging FN J13, Rapid Magnetic Machine Co. Ltd. TIn Dredging Ltd. MF J465 Rawlplus Co. Ltd., The	Salzgitter Machinen A.G. IA Jó4 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. Sea Diamond Corporation Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. M M49 Sheep Creek Sheep Dridge Equipment Ltd. M M49 Sheep Creek Sheep
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA 1167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr 1397, MF 1466, Mr 1398, Mr 1399, July 30 and Oct. 29 Marinduque Mining. IA 1462 Mr 1346 Marinduque Mining. IA 1462 Mr 1346 Mr 1346 Mr 1349 Mr	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board MW J23, MW J61, IA J32, MW J61, IM J78, MM J88, IA J83, MM59, M J95, IA J109, M J110, IA J113, IA J133, IA J135, A M104, A M126, M J166, MW J179, MM J192, M J198, IA J202, MW J211, M J215, M M219, M M223, M M225, IA J36, M J237, M J254, M J272, IA J273, M J274, M J274, IA J273, M J274, M J274, IA J274, M J274, M J274, IA J275, M J274, M J274, IA J274, M J274, M J274, IA J275, M J275, M J274, IA J275, M J275, M J275, M J275, IA J275, M J275, M J275, M J275, IA J275, M	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J499 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM 57, Plowright Bros. MM 57, Plowright Bros. MM J72, Plowright Bros. MM J72, Plour Water Conditioner Potash Co. Ltd. MM J72, Polar Water Conditioner Powell Duffryn Technical Services Ltd. MM J72, MF J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J37, Supp. July 30, MF J205, MF J37, Pye Telecommunications Ltd. MM J22, President Steyn Co. MF J37, Pye Telecommunications Ltd. MM J412 Pw W Mining & Engineering Co. Ltd. MM M35, MM M49, IA J258, MM M57, MM M43, M J412 Q Qualter, Hall & Co. Ltd. MM M73, MM M49, IA J258, MM M49, IA J258, MM M49, IA J258, Queensland Alumina Q Qualter, Hall & Co. Ltd. MM M73, MM M49, IA J258, MM M49, IA J258, Queensland Alumina Quemont Mining Corp. MF J36 Rand Selection Corporation Ransomes & Rapier Ltd. A J414 Rantau Tin Dredging Rapid Magnetic Machine Co. Ltd. MM J24 Rapid Magnetic Machine Co. Ltd. MM J24 Rapid Magnetic Machine Co. Ltd. MM J24 Rapid Magnetic Machine Co. Ltd. MM M57 Rapid M57 Rapid	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. M J49 Sheep Creek M J49 Sheep Creek M J49 Sheep Creek M J49 Sheep Creek M J49 Siderurgie Quebec (Sidbec) IA J201 Siamese Tin Syndicate M J49 Siderurgie Quebec (Sidbec) IA J276 Siebe Gorman & Co. Ltd. M M316 Siemens-Schuckert (Gr. Britalian) L40 Siemens-Schuckert (Gr. Britalian) L40 Siemens-Schuckert (Gr. Britalian) L40 Siemens-Schuckert (Gr. Britalian) L40 Sigmund Pumps Ltd. M M395 Silvermines Lead & Zinc Co. Ltd. IA J237 Silvermines Lead & Zinc Co. Ltd. IA J237 Silvermines Lead & Zinc Co. Ltd. IA J237 Simm G.E.) Engineering Ltd. M M49 Simm G.E.) Engineering Ltd. IA J427 Simons-Lobnitz Ltd. IA J464 Simon Engineering Co. Ltd. IA J427 Simons-Lobnitz Ltd. IA J464 Simon Engineering Co. Ltd. IA J483 Skelleftea Gummifabriks AB IA J299, Sk.K.F. (Svenska Kullager Fabriken) M J391, Sk.K.F. (Svenska Kullager Fabriken) M J391, Smith Engineering Wrks Societed Selego-Afrique du Kivu (Sobaki) M M366 Societé de Cluver de Mauritanie (Socuma) M M366 Société de Cluver de Mauritanie (Socuma) M M366 Société de Cluver de Mauritanie (Socuma) M M366 Société de Salsigne IA J483 Société de Salsigne IA J483 Société de Simes et Produits Chimiques de Salsigne IA J483 Société de Mineter et Produits Chimiques de Salsigne IA J390 Société de Mineter et Produits Chimiques de Salsigne IA J390 Société de Mineter et Metallur-
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. Mr J461 Malayan Chamber of Mines Mr J197, MF J466, Mr J397, MF J466, Mr J300, Mr J180, Mr J191, J400, Mr J181, J4158, J416, Mr J181, J4158, J416, Mr J416	Nabalco Pty MF J206, IA J293	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J69, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J462 Plessey Telecommunications Ltd. MM J72, MM J72, Plowright Bros. A M 109 Plus Gas Co. Ltd. MM J72, Polar Water Conditioner M J412 Potash Co. of America Ltd. IA J187 Potgietersrust Platinum ME J246 Powell Duffryn Technical Services Ltd. MM J72, MF J119, President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, Premier Mining Co. Pty. IA J199 President Brand Co. MF J37, Supp. July 30, MF J205, MF J206, President Steyn Co. MF J37, Supp. July 30 and Oct. 29 P & V Mining & Engineering Co. Ltd. MM J35, M J342, M M57, M M143, M J412 Q Qualter, Hall & Co. Ltd. M M73, M M49, IA J258, M J342, IA J444 Queensland Alumina JA J548 Queensland Alumina JA J168 Quemont Mining Corp. MF J54 Rand Selection Corporation Ransomes & Rapier Ltd. IA J444 Rantau Tin Dredging Rapid Magnetic Machine Co. Ltd. MF J463 Rapid Magnetic Machine Co. Ltd. MF J463 Rapid Magnetic Machine Co. Ltd. MF J463 Rapid Magnetic Machine Co. Ltd. MF J425 Rapid Magnetic Machine Co. Ltd. MF J425 Renong Tin Dredging Ltd. MF J463 Revenshoe Tin Dredging Ltd. MF J463 Revenshoe Tin Dredging Ltd. MF J463 Revenshoe Tin Dredging Ltd. MF J463 Renong Tin Dredging Co.	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N J2, MF J417, ME J419 Scientific Systems Ltd. M J387 Sea Diamond Corporation M J387 Sea Diamond Corporation M J387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. M M49 Sheep Creek IA J201, MM J355, MD M481 Siamese Tin Syndicate ME J69, MD M481 Siemens-Schuckert (Gr. Britalian M J69) Siderurgie Quebec (Sidbec) IA J276 Siebe Gorman & Co. Ltd. M M310 Siemens-Schuckert (Gr. Britalian M M49 Siemens-Schuckert (Gr. Britalian M M395, M J479 Sirra Leone Selection Trust Sigman Instrument Co. Standard M M395, M J479 Sirra Leone Selection Trust Sigman Instrument Co. Ltd. IA J237, M J313 Simm G.E.) Engineering Ltd. M M395, M J479 Silvermines Lead & Zinc Co. Ltd. IA J4237, M J389 Skelleftea Gummifabriks AB IA J239, Skelleftea Gummifabriks AB IA J291, Sk. K. F. (Svenska Kullager Fabriken) M J389, Société de Siderugica de Chimbote (Sogesa) IA J369, IA J389 Société de Cuivre de Mauritanie (Socuma) M M366 Société de Salcifees de Lorraine Société de Cilver de Mauritanie (Socuma) M M365 Société de Salcifees de Lorraine IA J225 Société de Mines et Produits Chimiques de Salsigne Société de Mineter et Metallurgique de Penarroya M J361, IA J36, M J445 Société Minière et Metallurgique de Penarroya M J4231, IA J381, IA J381, IA J381, IA J381, IA J321, IA J321, IA J321, IA J321, IA J331, IA J3
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. Mr J461 Malayan Chamber of Mines Mr J397, Mr J466, Mr J308, Marinduque Mining. IA J462 Marinduque Mining. IA J462 Mr J462 Marinduque Mining. IA J462 Mr J462	Nabalco Pty MF J206, IA J293	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J69, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J69, Placer Prospecting IA J68, Placer Prospecting IA J69, Powell Duffryn Technical Services Ltd. MM J72, MM J208 President Brand Co. MF J307, Supp. July 30, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J30, Pye Telecommunications Ltd. MM J38, Pye Telecommunications Ltd. MM J39, Pye Telecommunications Ltd. MM J342, AM M57, M M143, M J412 Queensland Alumina JA J58, Queensland Alumina JA J68, Queensland Alumina J6,	Salzgitter Machinen A.G. IA Jó4 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. Sea Diamond Corporation Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. M M49 Sheep Creek Sheep Dridge Equipment Ltd. M M49 Sheep Creek Sheep Creek Sherritt Gordon IA J155, N J178 Siamese Tin Syndicate MD M48 Sherritt Gordon IA J151, FN J176 Siamese Tin Syndicate MD M48 Siderurgie Quebec (Sidbec) Siderurgie Quebec (Sidbec) Siemens-Schuckert (Gr. Britain) Ltd. M M51 Siemens-Schuckert (Gr. Britain) Ltd. M M53 Siemens-Schuckert (Gr. Britain) Ltd. M M53 Sigmund Pumps Ltd. M M395, M J479 Silvermines Lead & Zinc Co. Ltd. IA J237, MF J313 Simm (G.E.) Engineering Ltd. Simon Engineering Ltd. Simon Engineering Co. Ltd. IA J4237, MF J313 Skelleftea Gummiffabriks AB IA J259, Sciété Belgo-Afrique du Kivu (Sobaki) Sciété de Ciuver de Mauritaine (Socuma) Sciété de Ciuver de Mauritaine (Socuma) Sciété de Ciuver de Mauritaine (Socuma) IA J133, IA J389, Société Belgo-Afrique du Kivu (Sobaki) Sciété de Ciuver de Mauritaine (Socuma) IA J153, IA J389, IA J389 Société de Ciuver de Mauritaine (Socuma) IA J153, IA J385, IA J389 Société de Nines et Produits Chimiques de Salsigne Société de Mines et Produits Chimiques de Salsigne Société de Mineter Gaziello Société de Mineter Gaziello Société de Mineter Gaziello Société Minière et Metallurgique de Penarroya IA J81, IA J86, M J455, M J459 MW J300, IA J366, M M353 MW J303, IA J366, A M353, M J456
McCulloch Oil Corp. McIntyre Porcupine Mines Ltd. IA J167, Mackay and Schnellmann Ltd. McMurdo Instrument Co. M J461 Malayan Chamber of Mines Mr J1397, MF J466, Mr J130, Mr J180, Mr J18	Nabalco Pty MF J206, IA J293 National Asbestos Mines Ltd. M M223 National Chemical Laboratory M J95 National Coal Board M J27, IA J32, IA J49, IA J32, IA J49, IA J32, IA J49, IA J32, IA J49, IA J33, IA J34, IA J32, IA J33, IA J32, IA J32, IA J33, IA J33, IA J33, IA J34, IA J32, IA J34, IA J32, IA J34, IA J32, IA J34, IA J	Pima Mining Co. MD M237 Pine Point Mines FN J228 Placer Development Ltd. IA J63, IA J149, IA J293, MF J297, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J69, Placer Prospecting IA J199 Planet Mining Co. Ltd. IA J69, Placer Prospecting IA J68, Placer Prospecting IA J69, Powell Duffryn Technical Services Ltd. MM J72, MM J208 President Brand Co. MF J307, Supp. July 30, MF J206, President Steyn Co. MF J37, Supp. July 30, MF J30, Pye Telecommunications Ltd. MM J38, Pye Telecommunications Ltd. MM J39, Pye Telecommunications Ltd. MM J342, AM M57, M M143, M J412 Queensland Alumina JA J58, Queensland Alumina JA J68, Queensland Alumina J6,	Salzgitter Machinen A.G. IA J64 Sandviken Steel Works M M464 Sandviken Steel Works IA J220, IA J415 San Francisco Mines of Mexico Ltd. N 12, MF J417, ME J419 Scientific Systems Ltd. MJ387 Sea Diamond Corporation MJ387 Sea Diamond Corporation MJ387 Selection Trust FN J191, MF J349 Selection Trust FN J191, MF J349 Shaw, Trew & Smith Ltd. A M108 Sheepbridge Equipment Ltd. A M408 Sheepbridge Equipment Ltd. A M408 Sheepbridge Equipment Ltd. MM49 Sheep Creek IA J255, NJ78 Sherritt Gordon IA J151, FN J176, MF J11, FN J176, MF J11, MF J

A J369, F J433
N J177
M M65, A J237, A J309, M J387, M J447, M

IA J84, IA J219, IA J329, IA J36, IA J168, IA J168, IA J168, IA J168, IA J169, IA J170, IA J1

MF J138 MF J140 IA J168 MF J101, ME J435, MM J439 FN J378, ME J471 1/

16				
Sor-norg Aluminium IA J98, IA J367 South African Coal Estates (Witbank) Ltd. ME J299, MF J313	Tanganyika Concessions Ltd. MF J335, MF J454, FN J469 Tanjong Tin Dredging	U.S. Atomic Energy Commission, 'IA JfEI, IA J154, MW J213 U.S. Borax & Chemical Corp.	Welkom Gold Mining Co Supps. July 30 and Oct. 29	
South African Coal, Oil & Gas	Tara Exploration & Develop-	U.S. Bureau of Mines M J6,	Wellman Engineering Corp. IA J149, M J235	
South African Iron & Steel Corp. (Iscor) IA J275, IA J391	Taylor Woodrow (Sierra	N J21, M M71, R J 70, M J62, MW J75, M J110,	West Driefontein Co.	
South African Land & Expl. Co. Ltd. Supps. July 30 and Oct. 29	Leone) IA J167 Telehoist Ltd. M M67, M J342	IA J115, IA J133, IA J151, IA J187, IA J220, MD M233,	Supps. July 30 and Oct. 29 A M188, MF J330, ME J332, MF J347, IA J427	
South American Chemical	M J365, M M469	IA J237, IA J241 MM J248, IA J258, IA J273, IA J293,	West Rand Consolidated Supps. July 30 and Oct. 29	
Corp. Inc IA J84 South Crofty Ltd MM J120, M J129, M M221, FN J335	Texas Gulf Sulphur IA J131, MW J267 Texmont Mines MF J418	M J323, IA J324, MM J333, IA J342, M J365, IA J369, IA J451, IA J464, M J479	West Witwatersrand Areas	
Southern Kinta Consolidated		IA J451, IA J464, M J479 U.S. Geological Survey MD M81, IA J217	Supps. July 30 and Oct. 29 MF J190, MF J274, MF J347, ME J350, FN J404,	
S. Malayan Tin Dredging MF J158, MF J397,	Thermo Plastics Ltd M J128 Thiess-Peabody Coal Pty IA J184,	U.S. National Bureau of Standards M M391	Western Areas Gold Mining Co. Supps July 30 and Oct. 29	
Southern Peru Copper Corporation MF J13, IA J31	Thomas, Richard & Baldwins	U.S. Rubber Co M J46 U.S. Smelting & Refining Co. MF J314	Western Deep Levels M M389	
poration . MF J13, IA J31 South Roodepoort M.R. Areas Supps. July 30 and Oct. 29	The Person Total Co. M. 170	U.S. Steel Corporation MW J289 United Steel Companies Ltd. M J46, M J446	Supps. July 30 and Oct. 29 MF J53, FN J434 Western Holdings	
South West Africa Co. MF J349,	Thyssen (Gt. Britain) Ltd IA J325 Timna Copper Works IA J114	United Tin Areas of Nigeria MM J39, MF J139, MF J261, ME J264	Supps. July 30 and Oct. 29 MF J206	
MF J397, MF J403 Spaarwater Gold Mining Co.	Titan A/S IA J98 Titan Manufacturing Co.	United Uranium Mines IA J293, IA J482	Western Mining Corporation IA J199 Western Nuclear Corp. IA J307	
Ltd. Supps. July 30 and Oct. 29 Standard Bank of South Africa ME J38 Stanford Research Institute.	(Pte.) Ltd IA J84 Toho Zinc MW J181, MW J424 Tollbridge Trailers Ltd M J183	Usiminas	Western Reefs Exploration & Development	
M M297, N J358 Stanton & Staveley IA J153	Transvaal & O.F.S. Chamber of Mines MW J5, ME J14	S.A. (USIBA) IA J237 Usinor IA J32, N J91 Utah Construction Co MF J13,	Western Titanium N.L IA J293 Westfield Minerals (Western	
Stauffer Chemical MF J12 Stearns Magnetic Products A M356	MM J19, IA J11, MW J123, IA J149, MD M157, IA J258	A M181, IA J370, MW J408	Aus.) Pty. Ltd IA J219 Westfrob Mines MW J253	
Steel Company of Wales MW J59 Steetley Magnesite Co MM J88 Stephen & Sons Ltd IA J389	Transvaal Gold Mining Est- ates Supps. July 30 and Oct. 29	V Vaal Reefs Exploration &	Westinghouse Brake & Signal Co. Ltd M J6, M M145	
Stewarts & Lloyds Ltd IA J50 IA J97, IA J153	Trelleborgs Gummifabriks AB M J46, M M59, M M292, IA J485 Trinidad Steel Mill Corp IA J430	Mining Co. Ltd Supps. July 30 and Oct. 29	Westinghouse Electric Corporation . IA J149, IA J389, IA J391	
St. Helena Gold Mines Supps. July 30 and Oct. 29	Tronoh Mines Ltd MF J86, MF J172, MF J226, MF J244,	Vanadium Corporation of America . FN J119, IA J225,	Westool Ltd M M57, M J387 Wheway, Watson & McLean	
Stilfontein Goldmining Co. Supps. July 30 and Oct. 29 St. John d'El Rey Mining Co. MF J387	MF J261, MF J335, MM J419 Tsumeb Corp. MF J281, MF J349	Vanderbijl Eng. Corp. Ltd IA J369 M J182, M M295	Ltd MM J379 White Pine Copper MF J87	
St. Joseph Lead Co FN J158, MF J355, MW J443	Tube Investments IA J187 Tubas de Aciero de Mexico IA J64 Turkish Mineral Research &	Van Dyk Consolidated Mines Supps. July 30 and Oct. 29	Wickman Ltd. M M 35, M M 39, MM J248, M J291, M M471 Wiggin, Henry & Co. Ltd MM J206	
Stora Kopparbergs Bergslags IA J169 Stow Manufacturing Co M J479	Exploration Institute MW J23 Turner & Newall Ltd.	Varel Manufacturing Co M J79 Venezuelan Development Corporation (Fomento) IA J366	Wild, A. G. & Co. Ltd M M43, MM J379	
Sub Nigel (Gold Fields Group) Supps. July 30 and Oct. 29 Sulawesi Nickel Development	N J422, IA J463	Venterspost Gold Mining Supps. July 30 and Oct. 29	Winget Ltd M J235 Wingrove & Rogers Ltd M J271	
Co-operation Co. IA J99, IA J219 Sullivan Group IA J82	U Umbra (Norton-Tividale) A M111	M M295, MF J331, ME J336 Vereeniging Estates Ltd	Winkelhaak Mines Supps. July 30 and Oct. 29 Witbank Colliery Ltd MF J482	
Sulphide Corp. Pty. Ltd MW J341 Sumitomo Metal & Mining	Underground Mining Machin- ery Ltd M M39	Victor Products (Wallsend) Ltd M M35	Witwatersrand Nigel Ltd Supps. July 30 and Oct. 29	
Co. MW J77, IA J84, MW J164, MW J181, IA J344, MW J424 Sungei Besi Mines MF J118.	Union Carbide Corp. IA J169, IA J275, IA J344, IA J369,	Virginia O.F.S. Gold Mining Co. Supps. July 30 and Oct. 29	ME J281, MF J298, MF J455 Wooda!!-Duckham Construct-	
Sungei Besi Mines MF J118, MF J314, MF J466, ME J471 Sunshine Mining Co. IA J111,	Union Corporation Ltd Supps. July 30 and Oct. 29	Vivian, Younger & Bond Ltd. N J122, IA J131	ion Ltd IA J84 Wright Anderson & Co M M73	
Suriname Aluminium Co.	Union Minière du Haut	Vlakfontein Gold Mining Co. Ltd. Supps. July 30 and Oct. 29 Voest Steel Manufacturing	Y	
(Suralco) . IA J168, IA J276 Sutcliffe, Richard Ltd M J6, IA J9, M M39, M M49,	Katanga . IA J65, IA J325, MF J335	Co. MW J145, IA J219, IA J309 Vogelstruisbult Gold Mining	Yawata Iron & Steel Co. Ltd. MW J77, IA J98, MW J164, MW J269,	
M M57, A M108, M J198, M M299	Union Platinum Mining Co. ME J246 Union Sidêrurgique Lorraine (Sidelor) . IA J33, IA J259	Areas Supps. July 30 and Oct. 29	IA J345	
Swift (James) & Son Ltd MW J304 Swiss Aluminium Ltd IA J111,	Union Tin MF J349 United Comstock Lode Mines MW J304	W Wallacetown Eng. Co. Ltd. M M57	Zaaiplaats Tin FN J176	
MF J206, IA J217, IA J273, IA J451 Sydvaranger A/S IA J218	United Keno Hill FN J469 U.K. Atomic Energy Authority M J47, 1A J136, M M141, M M219,	Wankie Colliery Co MF J224, MF J348, ME J376 Ward, Thomas W. Ltd IA J154	Zambian Anglo-American Ltd MF J371, ME J374 Zambian Broken Hill Devel-	
Sydvatanger Alo	M J290, IA J310, M M467 United Nations N J74, N J162.	Ward, Thomas W. Ltd IA J154 Ward Leonard A M109 Warren Spring Laboratory	opment MM J19 Zandpan Gold Mining Co	
Tableland Tin Dredging	MW J289, N J301, N J441 United Nuclear Corp.	Waterval (Rustenburg) Plat-	Supps. July 30 and Oct. 29 Zeerust Andalusite (Pty.) Ltd. IA J276	
FN J207, MF J299	IA J154, IA J428	inum ME J246	Zinc Development Association N J285	
Authors (Magazine)				
D., Modified leach process	in thickeners MD M243	than, K. V., and Madhavan,	Recovery from the sinkhole disaster, West Driefontein A M188	
at Sherritt Gordon MD M483 Boyle, J. R., and Williams, Ll.,	manless mine A M4	T. R. Selective flotation of beach sand monazite A M17	Sheldon, R. P., Distribution of phosphorites MD M81 Singhal, R. K., Magnetic	
Mining at American Zinc MD M401 Brotz, D. W., Reorganisation at the Meggen Mine MD M477	Hack, J. T. Residual ore de- posits in West Virginia . MD M155 Harr, V. Future mining tech-	Mamen, C., New iron ore project in Canada MD M83 Maschmeyer, D., and Benson,	separators for mineral pro-	
Cousens, R. R. M., Robinson, L. R., and Cross, H. E.,	niques for Malmberget A M424 Hill, F. G. Benefits from rock	B. Modified leach process at Sherritt Gordon MD M483	Somnay, J. Y., Madhavan, T. R., and Karve, V. M.	
Recovery from the sinkhole disaster, West Driefontein A M188	mechanics research MD M161 Hosking, K. F. G. The search	Mehliss, A. T. M., and Gold- berg, I. The small Rhodes-	Selective flotation of beach sand, sillimanite, rutile and zircon	
Coveney, C. J., Stevens, D. C., and Ewanchuk, H., Grad-	James, A. L. and Mrost, M., Vegetation to stabilise mine	ian gold mine MD M229 Mitchell, J. A., Great Boulder changes to AN-FO MD M309	Stevens, D. C., Coveney, C. J., and Ewanchuk, H., Grad-	
ing copper ore at BethlehemMD M315 Cross, H. E., Cousens, R. R. M., and Robinson, L. R.,	Joyce, F. E. Utilising nickel-	Mrost, M., and James, A. L. Vegetation to stabilise mine	ing copper ore at Bethle- ham	
Recovery from the sinkhole disaster, West Driefontein A M188	iferous laterites MD M233 Karve, V. M., Madhaven,	Narain, C. Observations on	climate and productivity MD M165	
Denby, H. G., Milk-of-lime plant using bulk lime A M284	T. R., and Somnay, J. Y., Selective flotation of beach	Swedish iron ore mines A M24 Pickard, M. K. Tynagh	Stucke, H. J., Opening new	
Dunn, J. A. Australian iron ore developments A M180	sand, sillimanite, zircon and rutile A M202 Komadina, G. A., Expanding	Piller, H., and Gehlen, K. v., On the optics of Covelline A M342	Broken Hill drive MD M409	
Ewanchuk, H., Coveney, C. J., and Stevens, D. C., Grading	the Pima concentrator MD M237 Madhayan, T. R., Majumdar.	Pownall, J. H., and Robinson, A. J. Note on the Parc	Viswanathan, K. V., Madhav- an, T. R., and Majumdar, K. K., Selective flotation of	
copper ore at Bethlehem MD M315 Fall, S. C., Ore breaking at an Arizona open pit MD M315	K. K., and Viswanathan, K. V. Selective flotation of	Quarm, T. A. A. The slag	beach sand monazite A MIV	
Gehlen, K. v., and Piller, H. On the optics of Covelline A M43	Madhavan, T. R., Karve,	fuming process A M114 Robinson, A. J., and Pownall, J. H. Note on the Parc	Woodcock, J. T., Tin-tungsten	
Goldberg, I., and Mehliss, A. T. M., The small Rhod-	Selective flotation of beach sand, sillimanite, zircon	Mine project MD M7	plant in Australia MD M329	
esian gold mine MD M22	9 and rutile A M202	Robinson, L. R., Cousens, R. R. M., and Cross, H. E.	climate and productivity MD M163	

J176 J374 J19 ct. 29 J276 J285

M188 M81

M356 M202

M315

M165 M85 M409

M17 M401 M324

M163